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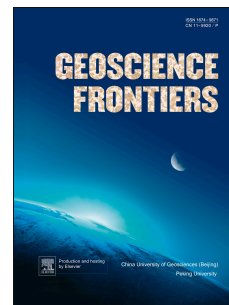
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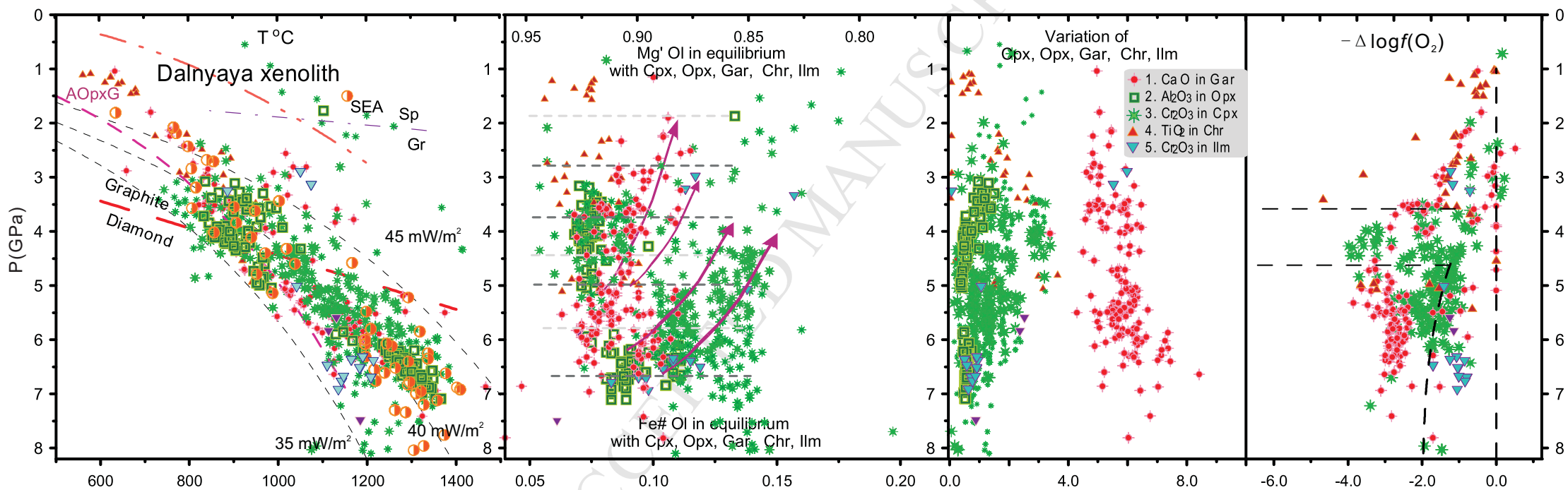
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**Interaction between protokimberlite melts and mantle lithosphere: evidence from mantle
xenoliths from the Dalnyaya kimberlite pipe, Yakutia (Russia)**

I.V. Ashchepkov^{a,*}, T. Ntaflos^b, Z.V. Spetsius^c, R.F. Salikhov^c, H. Downes^d

^a *Institute of Geology and Mineralogy, SD RAS, Koptyug avenue 3, 63090, Novosibirsk, Russia*

^b *Vienna University, A-1090 Vienna, Austria*

^c *Alrosa Stock Company, Mirny, Lenina 6, Russia*

^d *Department of Earth and Planetary Sciences, Birkbeck University of London, London, UK*

*Corresponding author e-mail address: Igor.Ashchepkov@igm.nsc.ru; garnet@igm.nsc.ru;
igora57@mail.ru

phone (fax): 007-950-5918327

fax institute: 007 -383-2332792

Abstract

The Dalnyaya kimberlite pipe (Yakutia, Russia) contains mantle peridotite xenoliths (mostly lherzolites and harzburgites) that show both sheared porphyroclastic (deformed) and coarse granular textures, together with ilmenite and clinopyroxene megacrysts. Deformed peridotites contain high-temperature Fe-rich clinopyroxenes, sometimes associated with picroilmenites, which are products of interaction of the lithospheric mantle with protokimberlite related melts. The orthopyroxene-derived geotherm for the lithospheric mantle beneath Dalnyaya is stepped similar to that beneath the Udachnaya pipe. Coarse granular xenoliths fall on a geotherm of 35 mWm^{-2} whereas deformed varieties yield a 45 mWm^{-2} geotherm in the 2–7.5 GPa pressure interval. The chemistry of the constituent minerals including garnet, olivine and clinopyroxene shows trends of increasing $\text{Fe}^\#$ ($= \text{Fe}/(\text{Fe}+\text{Mg})$) with decreasing pressure. This may suggest that the interaction with fractionating protokimberlite melts occurred at different levels. Two major mantle lithologies are distinguished by the trace element patterns of their constituent minerals, determined by LA-ICP-MS. Orthopyroxenes, some clinopyroxenes and rare garnets are depleted in Ba, Sr, HFSE and MREE and represent relic lithospheric mantle. Refertilized garnet and clinopyroxene are more enriched. The distribution of trace elements between garnet and clinopyroxene shows that the garnets dissolved primary orthopyroxene and clinopyroxene. Later high temperature clinopyroxenes related to the protokimberlite melts partially dissolved these garnets. Olivines show decreases in Ni and increases in Al, Ca and Ti from Mg-rich varieties to the more Fe-rich, deformed and refertilized ones. Minerals showing higher $\text{Fe}^\#$ (0.11–0.15) are found within intergrowths of low-Cr ilmenite-clinopyroxene-garnet related to the crystallization of protokimberlite melts in feeder channels. In P - $f(\text{O}_2)$ diagrams, garnets and Cr-rich clinopyroxenes indicate reduced conditions at the base of the lithosphere at -5 log units below a FMQ buffer. However, Cr-poor clinopyroxenes, together with ilmenite and some Fe-Ca-rich garnets, demonstrate a more oxidized trend in the lower part of lithosphere at -2 to 0 log units relative to FMQ. Clinopyroxenes from xenoliths in most cases show conditions transitional between those determined for garnets and megacrystalline Cr-poor suite. The relatively low diamond grade of Dalnyaya kimberlites is explained by a high degree of interaction with the oxidized protokimberlite melts, which is greater at the base of the lithosphere.

Key words: mantle xenoliths; trace element; melt interaction; kimberlite; pyrope; Cr-diopside

50

51 **1. Introduction**

52 Mantle xenoliths brought to the surface by kimberlite eruptions show a wide variety of
53 compositions and textures. One of the most important problems in understanding the formation
54 such xenoliths is determining primary features (i.e. those present in the mantle before kimberlite
55 activity began) and secondary ones superimposed on the mantle peridotites prior to (or during)
56 entrainment in the host kimberlite. Here we present a study of mantle material from the
57 Dalnyaya kimberlite pipe in Siberia giving evidence for interaction of the mantle with
58 fractionating protokimberlite melts.

59 The Dalnyaya pipe, discovered in 1955, is one the largest kimberlite pipes (390×270 m)
60 in the Daldyn field. Like most large pipes in the central part of the Yakutian kimberlite province
61 (YKP) (Fig. 1A), Dalnyaya has a Late Devonian age (Agashev et al., 2004; Zaitsev and Smelov,
62 2010; Smelov et al., 2014). It is located in the southeastern part of the Daldyn field (Fig. 1B).
63 The pipe is composed of two major group I (Mitchell, 1995) kimberlite varieties, both containing
64 large amounts of debris mainly macrocrystic olivine (Cas et al., 2008). Autolithic kimberlite
65 breccia (AKB) dominates the northern and eastern parts, whereas massive magmatic porphyritic
66 kimberlite (PK) forms bodies in the northern and southeastern parts. It has a relatively low
67 diamond grade compared to Aykhal, Udachnaya, Yubileinaya and other pipes which are being
68 mined, and its greater distance from the mining centers did not allow industrial exploration to
69 start earlier. Nevertheless, the overall diamond capacity is 10.2 million carats with total price of
70 about 600,000 dollars, has allowing industrial work to start (Interfax, 2015). In 2011 a new 30
71 m-deep prospecting quarry was excavated within the central part of the pipe which is composed
72 of PK, in contact with AKB. Both kimberlite varieties contain large amounts of mantle xenoliths,
73 dominantly peridotites with relatively fresh pyroxenes and olivines.

74 In this paper, we have investigated mineral compositions from xenoliths and concentrates
75 of both PK and ABK facies using electron probe micro analyzes (EPMA) and LA-ICP-MS, and
76 have reconstructed the mantle section beneath the pipe as has been previously done for the
77 Sytykansкая pipe (Ashchepkov et al., 2015). The occurrence of abundant Cr-poor, Fe-rich
78 clinopyroxenes and the unusually large amounts of ilmenite intergrowths and ilmenite-bearing
79 xenoliths, including garnet wehrlites and Cr-bearing peridotites, suggest a high degree of
80 interaction of protokimberlites with mantle peridotites, which probably influenced the diamond
81 grade.

82

83 **2. Samples**

84 All ~300 xenoliths studied were collected from the newly excavated quarry in August-
 85 September, 2012. They are relatively fresh and contain fresh pyroxenes and even olivines.
 86 Commonly they are 3-10 cm in size. We did not separate samples from AKB and PK in this
 87 study. The latter contains more abundant and fresher xenoliths, but megacrysts and their
 88 intergrowth in AKB are more abundant. Large garnet-ilmenite-clinopyroxene intergrowths
 89 described in previous publications (Rodionov et al., 1988, 1991) were not found, because the
 90 quarry mainly exposes PK facies.

91

92 **3. Analytical methods**

93 Preliminary analyses were made of 40 xenoliths in thin-section using the Camebax Micro
 94 electron microprobe in IGM SB RAS. In addition, more than 75 xenoliths were analyzed in thin
 95 sections at the University of Vienna. For more than 30 high precision microprobe analyses were
 96 done for two crystals per sample. We also analyzed minerals from concentrates of PK (370) and
 97 ABK (420) facies separately, whereas minerals of an additional ~50 mantle xenoliths were
 98 analyzed in grain-mounts. Previous studies of the Dalnyaya pipe were devoted to the comparison
 99 of indicator minerals between the two kimberlite phases (Rodionov et al., 1984), and to the
 100 intergrowths of pyrope garnet, clinopyroxene and ilmenite megacrysts, and the ilmenite-bearing
 101 peridotites and pyroxenites (Rodionov et al., 1988, 1991). Analyses from a previous study of
 102 ilmenite-chromite-diopside intergrowths (Ashchepkov et al., 2014) were also included in the data
 103 base as well as analyses of ilmenite-bearing garnet pyroxenites from Rodionov et al. (1988,
 104 1991) and Genshaft et al. (1987).

105 The procedure of the Electron Probe Microanalysis (EPMA) used for the analyses of
 106 concentrates and xenoliths in mounts in IGM SB RAS is described by Lavrent'ev et al. (1987).
 107 Routine conditions and precision of the analyses of Camebax Micro microprobe were also
 108 published (Sobolev et al., 1973, 2009a; Lavrent'ev and Usova, 1994; Ashchepkov et al., 2010a,
 109 2012, 2013a,b, 2014, 2015). The detailed work on xenoliths (75) in thin sections was done at the
 110 University of Vienna using a Cameca100-SX microprobe. All analyses were done using mineral
 111 standards with wavelength-dispersive spectrometers; acceleration voltage and beam current were
 112 15 kV and 20 nA, respectively, and standard correction procedures were applied. Trace elements
 113 in olivines from xenoliths were also performed with the Cameca 100SX. For the high precision

analyses of olivine, the acceleration voltage of 20 kV, a slightly defocused beam current of 60 nA were applied. In order to increase the precision and reduce the effect of noisy background on very low elemental concentrations, a 120 second counting time on peak position and on both low and high background positions, were used. As standard for the major elements (Si, Fe, Mg, Ca) natural olivine was used and for Ni, Cr, Al, Mn, metal alloys was used. Precision varies from 7 to 25 ppm for trace elements in olivine like Ni, Cr, Al, Mn and Ca.

Mineral concentrates were analyzed by laser ablation inductively coupled LA-ICP-MS at the Analytic Centre of IGM SB RAS (Ashchepkov et al., 2008). An additional 52 LA-ICP-MS analyses were obtained with the same equipment for minerals in thin sections of the xenoliths studied by EPMA in Vienna University (Supplementary File 1, Tables 1, 2). Analyses of trace elements of xenoliths in mounts and thin sections were obtained by LA- ICP-MS methods using a Finnegan Element I mass spectrometer and laser ablation system Nd YAG: UV New Wave 133 nm in Analytic Center of IGM SD RAS. The details were described in previous publications (Ashchepkov et al., 2012, 2013a, b, c, 2014a, b, 2015; Afanasiev et al., 2014).

128

129

130 **4. Petrographic description of the xenoliths**

The set of >300 xenoliths covers the petrographic variations in the lithospheric mantle beneath the Dalnyaya pipe (Fig. 2). Most of them are rather small (1 to 3 cm) and it is difficult to judge their structure using such small amounts of material.

The xenoliths belong to both the green Cr-bearing suite and black low-Cr suite described in previous publications (Rodionov et al., 1993). Most of them are relatively fertile or depleted garnet lherzolites (Fig. 2I) (25 vol. %) and harzburgites (Fig. 2P, U) (15 vol. %) (Fig. 3). Garnets in fertile xenoliths are only partly altered but in coarse grained harzburgites they are intensely kelyphitized. Many xenoliths (> 45 vol. %) contain bright emerald-green Cr-diopsides which form veins and micro-veins (Fig. 2E, Q, W), sometimes together with rather large bright red rounded garnets. Xenoliths which are unusually enriched in garnets and clinopyroxenes (Fig. 2G, J), (i.e. tending towards garnet websterites) constitute 5–7 vol. % of the studied collection. Garnet dunites (Fig. 2X) are very scarce (1–2 vol. %). Spinel harzburgites (Fig. 2p) comprise >12–10 vol. %. Giant-grained pyroxenites with parallel lamellae of orthopyroxene and rare garnets (Fig. 2D) occur very rarely (<2 vol. %). Typical eclogites were not discovered in this

145 collection but clinopyroxene-garnet-ilmenite intergrowths were described previously (Rodionov
146 et al., 1988, 1991).

147 Garnet peridotites frequently show porphyroclastic textures (Fig. 2H, K, L, R) with two
148 generations of olivine and intergranular Cr-diopsides. Sometimes olivine aggregates are grouped
149 into clusters which may originally represent large olivine grains are now recrystallized (Fig. 2H,
150 K, R). The coarse-grained peridotites are rare and mainly are represented by depleted
151 harzburgites with or without garnet. Some xenoliths are composed of rounded polycrystalline
152 fragments (Fig. 2T) cut by dark aggregates including pyroxenes, ilmenites (Fig. 2M) and
153 sulfides cemented by more Fe-rich olivines. Ilmenite grains commonly together with Fe-rich
154 pyroxenes are located in intergranular spaces together with mica and sulfides which are often
155 replaced by djerfisherite. Ilmenite peridotites from Dalnyaya are texturally unequilibrated (Fig.
156 2M, Q) and differ from those found in Sytykansкая (Ashchepkov et al., 2015) and Udachnaya
157 pipes (Pokhilenko et al., 1976). Abundant mica veinlets were found in one Dalnyaya peridotite,
158 and in rare cases mica is accompanied by richterite amphiboles (Supplementary File 4).

159 In the Dalnyaya megacryst associations, ilmenite is more abundant than garnet and
160 chromite. Elliptical ilmenite nodules up to 8 cm in diameter often containing clinopyroxene and
161 olivine inclusions and intergrowths (Fig. 2A, B, C) occur in the ABK. Garnet-ilmenite-
162 clinopyroxene associations including giant-grained varieties are more common in ABK facies
163 than in PK.

164

165 5. Chemistry of minerals

166 Compositions of pyrope garnets from concentrates mostly fall in the lower part of the lherzolite
167 field (Sobolev et al., 1973) with concentrations of Cr_2O_3 reaching 13 wt. %. Some plot in the
168 harzburgite and even dunite fields (Fig. 3), whereas garnets from xenoliths generally fall in the
169 lherzolite field. Wehrlitic garnet megacrysts or those from the low-Ca xenolith suite contain up
170 to 2.5 wt. % Cr_2O_3 or even belong to the Cr-rich group. The Cr-rich garnets from xenoliths have
171 higher TiO_2 concentrations. The PK contain higher amount of both sub-calcic and pyroxenitic
172 garnets compared to xenoliths and ABK garnet populations.

173 All Cr-bearing clinopyroxenes from the kimberlite heavy fractions have low Al contents.
174 A few Al-rich varieties (up to 6 wt. % Al_2O_3) are found among the Fe-rich samples (up to 4.5 wt.
175 % FeO) in ilmenite-bearing and porphyroclastic peridotites (Fig. 4). Na_2O contents, together
176 with Cr_2O_3 and MgO, decrease with increasing FeO, whereas TiO_2 is nearly constant.

177 Orthopyroxenes which contain 4–5 wt. % FeO show increases of Al_2O_3 and CaO
 178 (Supplementary File 2, Fig. 3), decreases of Cr_2O_3 and NiO, and high scatter in TiO_2 . As the
 179 content of FeO reaches 7 wt. %, Al_2O_3 and Cr_2O_3 decrease and CaO and TiO_2 become constant.

180 Ilmenites from AKB and PK show similar trends but the latter shows higher scatter in
 181 NiO, Al_2O_3 and Cr_2O_3 . Two sub-trends dividing at 51 wt. % TiO_2 are seen in ilmenites from the
 182 AKB (Fig. 5). The first show stable Cr_2O_3 contents at ~ 0.9 wt. % whereas Mg- and Ti-rich
 183 varieties show variations in Cr_2O_3 ~0.5–1.2 wt. % and dispersion of other components.

184 Ilmenites in the peridotite xenoliths, as well as those from the intergrowths with
 185 clinopyroxenes, belong mainly to the Mg-rich type (up to 16 wt. % MgO). Significant
 186 differences in the TiO_2 – Al_2O_3 trends suggest that ilmenites from AKB and PK were formed in
 187 different stages. However, ilmenites from Dalnyaya do not show the division into three groups
 188 which is typical for the pipes from the Zarnitsa cluster (Amshinsky and Pokhilenko, 1983).

189 Chromites are rarely found in the xenoliths; they occur mostly in the rims of garnets and
 190 in the Garnet-free chromite-bearing lherzolites. They show three major intervals in Cr_2O_3 and
 191 only a few plot within the diamond window. In chromite from the xenoliths, TiO_2 enrichment
 192 increases with Cr_2O_3 (i.e. with increasing pressure) (Fig. 6), but Cr-content is much higher (35–
 193 55 wt. % Cr_2O_3) in chromites from the concentrates.

194 Phlogopites are relatively scarce in xenoliths from Dalnyaya compared with the Alakit
 195 field pipes like Sytykanskaya (Ashchepkov et al., 2015). Most phlogopites occupy positions in
 196 the variation diagrams just on the boundary between scattered grains and typical micro-veined
 197 phlogopite-bearing associations and may relate to interaction with intergranular melts as was
 198 determined for xenoliths from the Sytykanskaya pipe (Ashchepkov et al., 2015) (Fig. 7).

199 The richterite amphiboles from Dalnyaya xenoliths are K-Na type (see Supplementary
 200 File 4) and differ from those found in peridotite xenoliths from Alakit kimberlites which are
 201 mostly K-rich (Ashchepkov et al., 2015).

202 Four large clusters and six small groups of olivines can be distinguished from their
 203 variations of trace components vs. $\text{Fe}^\#$. The first cluster (I) is a low-Fe group ($\text{Fe}^\# = 0.05$ – 0.6)
 204 which comprises relic peridotites corresponding to Archean dunites. Cluster II with $\text{Fe}^\# = 0.07$ –
 205 0.9 is composed of fertile peridotites, whereas several samples (Cluster III) with $\text{Fe}^\# = 0.09$ – 0.10
 206 may be related to refertilized peridotites. We consider that the most Fe-rich group (Cluster IV)
 207 with $\text{Fe}^\# = 0.11$ – 0.13 is related to interaction with protokimberlite melts. In general, the magmatic
 208 components Ca, Al, Mn show increases with $\text{Fe}^\#$, but Ti and Cr demonstrate more complex

trends in separate intervals (Fig. 8). General decrease of Ni is common and is explained by interaction with the essentially carbonatitic and kimberlite melts (Bussweiler et al., 2014).

6. Thermobarometry

6.1 Comparison of pressure-temperature (PT) estimates for mantle lithosphere beneath the Dalnyaya pipe

The pyroxene geotherm with the inflection at 6 GPa (Boyd, 1973) constructed for Lesotho was reproduced for sub-continental lithospheric mantle (SCLM) beneath Udachnaya in Daldyn field (Boyd et al., 1997) and appeared again for the SCLM beneath Dalnyaya pipe.

P – T estimates based on orthopyroxene thermobarometry yield the most reliable geotherm according to our comparisons (Ashchepkov et al., 2010, 2011, 2012, 2013a, b, c, 2014). Opx barometry was widely used in mantle reconstructions (Finnerty and Boyd, 1984). We used for the construction of the simple and reliable geotherm the combination (McGregor, 1974; Brey and Kohler, 1990) (Fig. 9A). Opx-based and Gar-Opx methods (Nickel and Green, 1985; Nickel, 1989; Brey and Kohler, 1990) (Fig. 9A, B, C) respectively, with the Opx or Opx-Cpx (Brey and Kohler, 1990) thermometers produce nearly coinciding PT plots (Wu and Zhao, 2011).

The mantle lithosphere beneath the Dalnyaya pipe is layered and shows two major pressure intervals with a gap from 5 to 6 GPa, while beneath the Udachnaya pipe this interval is represented by coarse Gar-harzburgites and eclogites (Ashchepkov et al., 2012, 2014) (see Supplementary File 2, Fig. 5). In the SCLM beneath Udachnaya there are 6 definite layers in the lithospheric mantle and the number of rock-types is higher (Ashchepkov et al., 2010, 2013b; 2014; Ionov et al., 2010). At least four groups from the lower and middle part of the Dalnyaya mantle section are close or nearly the same as those determined from the Udachnaya SCLM (see Supplementary File 2, Fig. 5B). The low- T group from 5 to 6 GPa is represented on P – T diagram for Dalnyaya by several points. The middle group corresponding to a pyroxenite layer (Pokhilenko et al., 1999) is cooler. The shallowest groups which are common in Udachnaya SCLM are not represented, mainly because the samples with large Cpx and Gar grains were analyzed while the shallow depleted harzburgites were omitted.

Comparison of different combinations of thermometers and barometers shows that PT estimates using Gar-Opx barometry (Nickel and Green, 1985; Brey and Kohler, 1990) (Fig. 9A,B,C) practically reproduces the Opx geotherm. The Cr–Cpx -based geotherm (Nimis and

240 Taylor, 2000) (Fig. 9D) reproduces the same groups as the Opx-based PT points but show
 241 displacement to higher pressures for the Fe-Cr-bearing compositions. The Cpx method based on
 242 jadeite-diopside exchange for the peridotitic and pyroxenitic associations (Ashchepkov et al.,
 243 2011) (Fig. 9E) shows that the high pressure branch composed of the sheared and
 244 porphyroclastic peridotites consists of two separate groups which differ in temperature. In
 245 general, it produces the much higher temperature geotherm probably related to the
 246 protokimberlite stage. This universal Cpx-based thermobarometry which could be applied to the
 247 low-Cr basic and Cr-rich ultrabasic and eclogitic systems (Ashchepkov et al., 2011) (Fig. 9 E)
 248 also traces all the Opx-points but the proportion of the high temperature associations is much
 249 greater. The reason is not only in the difference in thermometry but also that the lower-Cr
 250 associations were not used for thermometry by Cr-Cpx methods.

251 The garnet geotherm (Ashchepkov et al., 2015) (Fig.9E) traces practically all the groups
 252 of the orthopyroxene geotherm but continues into the higher pressure part, showing that the
 253 interval from 6 to 5 GPa is rather depleted in orthopyroxenes as well as the low pressure part.

254 The chromite-based geotherm (Supplementary File 2, Fig.5) corresponds mainly to the
 255 middle and low pressure intervals. Ilmenite-based PT estimates from the xenoliths
 256 (Supplementary File 2, Fig.5) reflect the conditions of high pressure interactions in the lower
 257 part of the mantle section and of mantle metasomatism in the middle part accompanied by
 258 formation of phlogopite and amphiboles.

259

260 ***6.2 P - T - X - $f(O_2)$ reconstructions of mantle sections***

261 The P - T - $f(O_2)$ estimates based on the monomineral thermobarometry (Ashchepkov et al.,
 262 2010, 2012, 2013a, b, c, 2014a, b, 2015) enable us to make PTXfO₂ diagrams for all xenoliths
 263 samples together (Fig. 10A) and separately for the concentrates (Fig. 10B, C) as was previously
 264 done for the Sytykanskaya pipe (Ashchepkov et al., 2015). In general, the geotherm for minerals
 265 from xenoliths is very similar to that for the mantle beneath the Udachnaya pipe (Ashchepkov et
 266 al., 2013). The P -Fe[#] plot shows several garnet trends demonstrating increasing Fe[#] with
 267 decreasing pressure (see the arrows) which are common in mantle columns worldwide (Fig. 10A,
 268 B, C) (Ashchepkov et al., 2010, 2012, 2013a, b, c). Clinopyroxene and even olivine (pressure
 269 determined from the associated Cpx) repeats these trends; possibly this is the result of some
 270 rapidly differentiated melts in different pressures in the mantle column formed in several stages.
 271 Clinopyroxene and ilmenites in P -Fe[#] plot often relate to the most Fe-rich branches

corresponding to the Ilm-Cpx intergrowths near the lithosphere base. The P - T - X - $f(\text{O}_2)$ diagram for the xenoliths shows that many associations are not equilibrated, the Cpx are often much more Fe-rich compared to the garnets and olivines and this is not a temperature- dependent Fe-Mg distribution (Krogh, 1988; Kohler and Brey, 1990). The garnet P -CaO trends are divided into three lines with different CaO contents. The higher values are typical for garnets near the lithosphere asthenosphere boundary (LAB) and the highest values are in garnets of the pyroxenite-wehrlite associations. They are related to fertilization processes produced by carbonatitic protokimberlite melts (Howarth et al., 2014; Pokhilenko et al., 2015).

The P - T - X diagrams based on minerals from the concentrates are divided (Fig. 10B,C) into two parts at 4.0 GPa. The P -Fe[#] trends show a rapid increase of FeO with decreasing pressures corresponding to the evolution of ilmenite trend produced by the protokimberlites. The AKB concentrates demonstrate some enrichment of garnets in CaO and FeO from 3.5 to 4.5 GPa compared with those from PK. This suggests the presence of pyroxenites in the middle part of the mantle column. The ilmenite trend in P -Fe[#] diagrams is divided into two intervals at Fe[#]=0.12, probably related to two stages of protokimberlite evolution.

In the P - $f(\text{O}_2)$ diagram (Fig. 10), the garnets and several clinopyroxenes near 5 GPa show a trend which is common for the SCLM worldwide (McCammon et al., 2001; McCammon and Kopylova, 2004), showing increasingly reduced conditions with depth. The ilmenite trend traces the diamond stability as in the Sytykanskaya pipe (Ashchepkov et al., 2015) which suggests relatively close $f(\text{O}_2)$ conditions for megacrystic associations derived from protokimberlites and megacrystic clinopyroxenes. Some increase in $f(\text{O}_2)$ occurs in the lower part of the SCLM and several garnet points are located within the oxidized field, coinciding with the oxygen fugacity conditions for the ilmenites and clinopyroxenes, which in general resemble the oxygen fugacity of protokimberlite melts (Höfer et al., 2009).

This highly oxidized level is marked also by several Gar, Cpx and Ilm points near 3 GPa. Oxidized associations correspond to the essentially carbonatitic compositions of the kimberlitic parental melts, according to the lines of CO₃²⁻ concentrations (Stagno et al., 2013).

The P - T - X - $f(\text{O}_2)$ diagrams for the xenoliths (Fig. 10A) also show the presence of two major pressure intervals in SCLM divided at 3.5 GPa. The lower part shows a high degree of heating which is commonly associated with sheared mantle and is often related to interaction with protokimberlite melts (Agashev et al., 2013; Ashchepkov et al., 2013b) as in the SCLM beneath the Udachnaya pipe. However, in the Dalnyaya pipe they are represented by porphyroclastic and micro-veined peridotites. Their P - T points on diagram (Figs. 9, 10) are

marked by orthopyroxene, orthopyroxene-garnet and clinopyroxene thermobarometry and form convection branch below 6 GPa (Boyd et al., 1997). Clinopyroxene P - T estimates yield hotter geotherms compared with those produced by other minerals. Temperatures based on the two pyroxene methods (Wells, 1977; Taylor et al., 1979; Brey and Kohler, 1990) are higher than those that are orthopyroxene-based (Brey and Kohler, 1990). So the orthopyroxene-based geotherms are essentially cooler than Cpx-only estimates (Nimis and Taylor, 2000). The common Gar-Opx barometry (Nickel and Green, 1985; Brey and Kohler, 1990) in combination with the two pyroxene temperature gives similar or slightly hotter conditions than the orthopyroxene-based method.

Garnets in the P - $\text{Fe}^\#$ diagram reveal linear trends in the lower part of diagram and also in the upper part which definitely differ from those determined for concentrates from kimberlites. The upper interval is divided at 3.0–2.5 GPa showing irregular heating and increasing of $\text{Fe}^\#$ for garnets and pyroxenes. The lowest pressure interval 1.0–2.0 GPa is again highly heated and represented by the Fe-rich associations.

The P - $f(\text{O}_2)$ diagram for garnets from xenoliths shows a linear decreasing $f(\text{O}_2)$ trend from -3.5 to -1.5 ΔFMQ in the pressure interval from 7.5 to 2 GPa, which is narrower than the range shown by the minerals from concentrates (Fig. 10A). Ilmenites from the xenoliths show a rather wide range in Cr_2O_3 up to 6 wt. % at near 3.5 GPa. Clinopyroxenes mostly correspond to more oxidizing conditions than garnets. The presence of several Ilm P - $\text{Fe}^\#$ trends as well as for Gar and Cpx suggest that the lower and middle parts of the peridotite mantle column were subject to several stages of melt percolation.

7. Trace elements

7.1. Trace elements in peridotitic minerals

Trace element concentrations in garnet, clinopyroxene and ilmenite grains from the concentrates (Supplementary File 1, Tables 1, 2) and xenoliths are generally very similar (Figs. 11, 12). Garnets mainly show HREE-enriched round patterns, although those from concentrates have higher HREE compared with those from xenoliths, which show a dominant harzburgitic pattern with a slight depression from Yb to Dy or sometimes a humped pyroxenitic pattern with a peak at Sm (Fig. 11C). All garnets have strong depressions in Sr, Ba, Zr-Hf and Ta-Nb. Garnet of dunitic type has deep trough from Sm to Yb. Garnets from the mineral concentrates from kimberlites mostly have similar round patterns. Some of them show slightly lower HREE

content and only one belongs to the depleted dunitic type with the inflected REE pattern close to S-type, but it does not show a deep high field strength element (HFSE) trough (Supplementary File 2, Fig. 13).

Among the clinopyroxenes, the dominant type shows an asymmetric bell-like pattern with a peak at Nd and nearly flat patterns from Ta to Rb with troughs at Ba, Hf and deeper troughs at Zr and Pb. (Fig. 11A). The other clinopyroxenes show various patterns; two have REE patterns with an inflection in Eu and Gd and are similar in incompatible trace elements to garnets with deep Ba and Pb troughs. Two others show inflected or sinusoidal REE patterns with inflections in Gd and Dy and elevated incompatible elements with peaks in Nb and Pb (Fig. 11D).

All olivines have W-shaped REE patterns with abundances range from 1 to 0.01 relative to primitive mantle (PM) (McDonough and Sun, 1995) with local elevation near Gd and Tb. Most olivines show depressions in Ba, Sr, Y, Zr, Hf, Nb, Ta and a peak at Pb. Orthopyroxene shows a more enriched U-shaped REE near 0.1/PM and trace element spider diagram similar to those from mantle xenoliths from Bezymianny (Ionov et al., 2013) with peaks in Th, U, Hf and troughs or elevated Ta, Nb, Y. The only analyzed phlogopite (intergrowing with olivine) reveals peaks in Ba, Sr, Pb, elevated HFSE especially Zr but a trough in Y (Fig. 11D).

7.2 Trace elements in minerals from low-Cr suite

Ilmenite intergrowths with clinopyroxenes represent the low-Cr suite (Moore and Belousova, 2005). Clinopyroxenes from the intergrowths in general are similar to those of magmatic-type clinopyroxenes from lherzolites but some peaks in U and Ba. Trace element patterns in the ilmenites in intergrowths in general are nearly the same as those from megacrysts (Fig. 12A). They mostly have low abundances and W-shaped REE patterns with inflections in Gd and Eu, as in orthopyroxenes. In trace element spider diagrams they show peaks in Nb–Ta and Zr–Hf with smaller peaks in Pb but minima in Y. Two other enriched ilmenite grains demonstrate concave, inclined patterns in REE and elevated incompatible elements group but nearly the same levels in HFSE and without Y anomalies.

The trace element patterns for the minerals from the concentrates are in general very similar to those analyzed in xenoliths. But most of the clinopyroxenes belong to the low-Cr varieties and are closer to the high temperature Cpx from xenoliths and Ilm intergrowth and show patterns which are close to those from the associations described above (Fig. 12B).

8. Discussion

8.1. Comparison of P - T - X sections of Dalnyaya with other mantle columns beneath

YKP

The mantle column beneath the Dalnyaya pipe shows some special features compared to those beneath other pipes in the Daldyn field. Garnet trends in the P - $\text{Fe}^\#$ diagram consist of several branches of increasing $\text{Fe}^\#$. Starting from the LAB at least four different levels occur in the mantle column, which may represent the traces of rising and differentiating melts. The deepest level (7–5.5 GPa) corresponds to the minimum effective viscosity of the mantle in the presence of melts (Karato, 2010) or water (Peslier, 2010) or an increase in oxygen fugacity, features which are commonly combined as a result of intrusion of protokimberlite melts (Goncharov et al., 2012; Doucet et al., 2014). Local shearing in the upper levels is also possible in the presence of melts and volatiles (Katayama et al., 2009). Possibly this took place in the mantle beneath Dalnyaya because deformed varieties yield rather high pressure ranges from >7 to 4.5 GPa.

Compared to the mantle sections beneath other large pipes in the Daldyn field such as Udachnaya and Zarnitsa, the Dalnyaya mantle section does not show the presence of eclogites and, even in the concentrates, orange eclogite-type garnets are not frequent.

The double P -CaO trend detected for garnets in Dalnyaya xenoliths, is most likely a sign of the reactions with Ca-rich melts, because Ca-rich varieties are typical for the high temperature varieties show signs of re-fertilization. The presence of sub-calcic garnets, which form several clots and trends in the lower part of the mantle section, suggests a rather high diamond grade of this pipe. The P -CaO trend for analyzed xenoliths with large amount of garnet and clinopyroxene is nearly constant within the 3–6 GPa interval, probably as a result of the influence of evolving melts. Evolving intergranular melts probably also had some influence. Pyroxenites showing most variability in compositions and TRE content are found mainly near the LAB and within the middle pyroxenite layer.

8.2 Trace elements evidence for mantle peridotite evolution

From trace element geochemistry, two major types of peridotites exist in the lithospheric mantle beneath Dalnyaya. The first group is characterized by negative anomalies in Ba, Sr, Pb

and sometimes Y and Nb–Ta. These features are found mainly in orthopyroxenes, some garnets and two clinopyroxenes. The other lithology corresponds to mantle that has interacted with plume-related melts, possibly protokimberlites. They are enriched in Ba, Sr and HFSE and have lower LILE concentrations. We tried to determine the tendencies of the changes of major and trace elements of different minerals in different levels of the mantle column.

Olivines show several trends of enrichments in Ti, Al, Ca vs Pressure (GPa), on the (Supplementary File 2, Fig.9A), which probably relates to the evolution of the melts with which they were in equilibrium. Greater enrichment of magma-related components occurs near the LAB.

Clinopyroxenes also show enrichment of Sr^* ($Sr^* = \sqrt{Nd_n \times Sm_n}$), Pb, U/Pb, Zr and Y with slightly decreasing pressure. This may mean that reaction with the intruded melts occurred in 3 separate intervals probably corresponding to intermediate magma chambers for the protokimberlite melts. In the top of each interval corresponding to 6, 4.5 and 2.5 GPa, where melt concentration should be higher, the degree of interaction with wall-rock peridotites is also more intense. Increasing Ni in clinopyroxene shows the influence of ultramafic material or could also possibly be a result of contamination as happened with Cr in ilmenites (Fig. 10A of Supplementary File 2)

Garnets appear to have experienced major refertilization because their REE patterns are not harzburgitic. Only four of them show sinusoidal REE patterns and may be related to the primary type. There are correlations between the REE slope ($(La/Yb)_N$ or $(Gd/Yb)_N$ and values of Sr^* minima or Y^* , Pb^* , which results from the decrease of the slope for the parental melts (Supplementary File 2, Fig. 10B) or degree of differentiation. The inclination of the HREE garnet slopes in the mantle column decreases with increasing temperature which is explained by mineral physics (Blundy and Wood, 1994). The degree of depletion is generally higher in the upper part of the mantle. But some characteristics of relatively depleted harzburgite associations are found for some garnets in the lower parts of the mantle.

The strong enrichment in the LILE components which commonly accompanies phlogopite and amphibole metasomatism (Gregoire et al., 2002) was not detected for most samples; only a few minerals in association with phlogopites show enrichment in Rb and Ba. However, most garnets show Nb–Ta enrichment similar to those from the Arkhangelsk kimberlite province (Afanasyev et al., 2013).

8.3. *Reconstructed parental melts for minerals from xenoliths*

The trace element compositions of melts reconstructed using K_D values (Hart and Dunn, 1993) for the main type of clinopyroxene related to refertilization almost completely coincide with those of the kimberlite melts from Dalnyaya pipe, having a gentle inclined pattern with Sr minimum (Kargin et al., 2011) and even a small Ta–Nb hump. Some clinopyroxenes reveal primary lherzolitic features in their more complex spider-diagrams and higher $(La/Yb)_N$ ratios. Formation of clinopyroxene in the sheared peridotites was caused by intrusion of protokimberlite melts, which produced megacrysts, porphyroclastic and sheared peridotites (Ionov et al., 2010; Agashev et al., 2013). Some peridotites with ovoid brecciated structures and veins with ilmenites and associated clinopyroxenes are possibly the first step in the formation of polymict breccias (Giuliani et al., 2013) (Fig. 13A).

The melts reconstructed from the garnets have different patterns depending on the partition coefficient used (Hauri, 1994; Harte and Kirkley, 1997; Green et al., 2000; Bedard, 2006; Tuff and Gibson, 2007; Fulmer et al., 2010; Giris et al., 2013; Katzyura et al., 2015) (see Fig.8 of Supplementary File 2). If we use K_D for silicate melts (Green et al., 2000) which are lower in HFSE and LILE compared to those for carbonatite-silicate melts (Giris et al., 2013; Katzyura et al., 2015), the obtained spider-diagrams show gently sloping patterns close to those obtained for the clinopyroxenes, except for the HFSE which are closer to those of kimberlites (Kargin et al., 2011). (Fig. 13C) Nevertheless the LREE for the clinopyroxene and garnet do not coincide entirely, nor do Ta–Nb and Zr–Hf; furthermore garnet shows much lower $(La/Sm)_N$ ratios than clinopyroxene, demonstrating incomplete equilibration. Resulting in trace element patterns almost completely coincide with clinopyroxene trace element spider-diagrams from Vitim mantle melts (Ashchepkov et al., 2011) which are also typical for plume melts formed by 1 % melting of garnet peridotites. $(La/Sm)_N$ deviations in garnet and clinopyroxene suggests that the melts which produced the garnets resulted from dissolution of primary clinopyroxenes. This “garnetization” may be caused by addition of water expanding the stability field of garnets and increasing pressure during ancient subduction.

The calculated melts for the olivines and orthopyroxene using partition coefficients after Imai et al. (2012) and Bedard (2006) show REE patterns which are inflected in Gd and are higher in LREE compared with melts in equilibrium with clinopyroxene (although this may result from uncertainty in partition coefficient; Fig. 13B). These inflected patterns are a common feature for most orthopyroxene from mantle xenoliths of Kamchatka (Ionov et al., 2013) and other xenolith localities in subduction settings (Ishimaru and Arai, 2009) and probably reflect a

primary subducted nature for the peridotites. These melts mostly have negative anomalies of Nd–Sm and Ta–Nb which are typical for subduction-related melts. However, U, Th and LILE contents are similar to orthopyroxene from peridotite xenoliths from Bezymianny (Ionov et al., 2013).

The reconstructed melts for the ilmenites estimated using K_D values of Zack and Brumm (1998) with addition for HFSE (Klemme et al., 2006) in general have very similar REE patterns to those determined for the megacrystic pyroxenites. But they are particularly high in HFSE and Pb. The depression from La to Sm cannot be explained by chromatographic effects but is more likely a result of selective removal of clinopyroxene from the rock, which may also explain the W-shaped pattern for the parental melts of olivine and orthopyroxene. Only two ilmenites show trace element multicomponent diagrams which resemble those of the host kimberlites (Kargin et al., 2011).

We checked the equilibrium of the garnet-clinopyroxene pair using the partition coefficients for clinopyroxene/garnet. In most cases they repeat the shapes of the K_D calculated for the garnet lherzolites and harzburgites from the Finsch pipe (Gibson et al., 2008), which were established to be equilibrated in trace elements and isotopic features (Lazarov et al., 2013). But those from Dalnyaya with close K_D in REE show some disequilibrium features such as the curved patterns in La–Nd and relative enrichment in the HFSE, which means that the parental melts were much closer to kimberlitic than those parental to the garnets (Fig. 14A). However, three K_D showing irregular patterns in REE diagrams related to clinopyroxene which was less enriched trace components which did not react with protokimberlites as those analyzed in SCLM beneath the Finsch pipe (Fig. 16 of Supplementary File 2).

Equilibrium between Cpx and Ilm in intergrowths is not complete. Only one sample (DI175) shows a smooth partition coefficient pattern. We calculated the Ilm/melt partition. It shows higher values of the HFSE than those determined by Zack and Brumm (1998) with similar method for the Ilm-Cpx intergrowth from Hawaii cumulate basaltic xenoliths. However, the calculated parental melts for ilmenites are even less enriched in REE than with the previous K_D set (Fig. 14B).

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494 ***8.4 Evolution of the melts in the mantle column beneath the Dalnyaya pipe***

We suggest that the relic associations of garnet-clinopyroxene and especially the orthopyroxene with HFSE depressions may represent the ancient SCLM beneath the Daldyn

field. But they do not have positive anomalies at Pb, Sr and U which are the typical features of subduction-related fluid and melts, so they represent rather deep material which did not experience subduction.

Formation of the garnets with primitive round trace element patterns may be related to a refertilization probably associated with plume melts. This event was definitely prior to intrusion of the melts which created the shearing and metasomatism similar to processes in mantle column beneath Udachnaya pipe (Solov'ev et al., 2012; Kostrovitsky et al., 2013; Agashev et al., 2013). In general garnets and clinopyroxenes are essentially refertilized similar to the mantle beneath Finsch pipe (Lazarov et al., 2012). It seems that ultramafic melt equilibrated with the peridotites evidenced by the garnet and olivine from enriched refertilized peridotites having $Fe^{\#} = 0.09-0.10$. Some pyroxenes may have been equilibrated with these garnets but most of them are more Fe-rich and closer to protokimberlites which, according to minerals from polymict breccias and sheared peridotites, have $Fe^{\#} = 0.11-0.13$. These large scale processes of interaction and refertilization have also been found in many kimberlite localities such as Udachnaya (Howarth et al., 2014; Pokhilenko et al., 2015) and are commonly associated with metasomatism by silicate-carbonatite melts.

It seems that this was the stage close to the formation of the channels through which the protokimberlite melt rose and in which megacrysts grew on the walls (Moore and Lock, 2002; Ashchepkov et al., 2014). This was followed by an increase of temperature and interaction with protokimberlite melts accompanied by an increase of Fe, Ca and Ti. The more Fe-rich varieties may represent samples of the low-Cr suite, which may be related to contact zones with the protokimberlite melt. Formation of ilmenites with depleted W-shaped REE patterns may be due to interaction of melts with rather depleted peridotite because melts commonly move through olivine-rich aggregates. Clinopyroxenes, olivine and one orthopyroxene found as inclusions in the ilmenite nodules are not the result of exsolution or pegmatoid intergrowth (Haggerty et al., 1975) but look like material captured by the kimberlite mush or later inflows of the protokimberlite melts. Thus, we can suggest a multistage evolution of the mantle beneath Dalnyaya pipe as was suggested for the Kaapvaal craton (Konzett et al., 2013).

525

526 ***8.5. Schemes of refertilization***

The PTX diagrams show that refertilizing melts were intruded at several levels in the SCLM, at 6.5, 5.5 and 4.5 GPa according to clinopyroxene thermobarometry (Figs. 11 and 12).

529 The diagrams for the garnets show that they also occurred in the 3-2 GPa level. The changes of
 530 characteristic ratios and incompatible elements from relatively fertile to more depleted in the
 531 upper part of the mantle section suggest that refertilization originated in the asthenosphere. We
 532 measured the garnets for trace elements mainly from the hot branch. The agents that caused
 533 refertilization should be related to the last plume event. The question is why the garnets are not
 534 equilibrated with the clinopyroxenes. It is likely that garnets were growing when the distant most
 535 evolved melts with higher carbonatite fractions were interacting with the peridotites, dissolving
 536 original orthopyroxenes and clinopyroxenes and thus they are richer in CaO than the garnets
 537 from the low temperature branch (Fig. 12). In turn, clinopyroxenes with higher HREE than in
 538 equilibrated peridotites from Finsch (Lazarov et al., 2013) should have dissolved some garnet
 539 material. They grew later during increasing interaction near the developing channels and in many
 540 cases show great compositional variations. A possible mechanism is that intruded melts were
 541 rising the intergranular spaces, accompanied by differentiation (Burgess and Harte, 2004), i.e.,
 542 assimilation fractionation crystallization (AFC) (De Paolo, 1984). This would be followed by an
 543 increase of the incompatible elements together with the typical peridotitic components. The
 544 second possibility is that the melts evolved in separate chambers and rose up step by step so that
 545 the interaction took place mainly near the chambers and feeders.

546 The high temperature Fe-rich clinopyroxenes show an increase of Cr with decreasing
 547 pressures. It is likely that that this is AFC with contamination of parental melts derived from
 548 peridotites. But ilmenites which possibly crystallized from a separate liquid show a small
 549 increase of Cr during ascent.

550 Modeling of AFC with different schemes (Fig. 15) including dissolution of garnets (or
 551 clinopyroxene) and crystallization of clinopyroxenes (or garnet) or both together from partial
 552 lherzolite melts (Ashchepkov et al., 2011) or kimberlite melts (Kargin et al., 2011) (Figs. 17–20
 553 in Supplementary File 2) shows some similarities with the analyzed natural garnets and
 554 clinopyroxenes (Fig. 14A, B, Fig. 15). Dissolution of clinopyroxene explains the bell-like REE
 555 patterns for the garnets but cannot explain minima in HREE. Dissolution of garnet explains the
 556 elevated HREE of clinopyroxene. Trace element components could be reduced by contamination
 557 in orthopyroxenes and increase in HFSE content after ilmenite dissolution. It is possible to show
 558 how the trace element components could be reduced by contamination in orthopyroxenes and
 559 increasing HFSE content rises after ilmenite dissolution (Fig. 15D). Using uncontaminated
 560 kimberlites compositions without HFSE anomalies (referring to melting degree $F \sim 1\%$) or partial
 561 melts from primitive peridotites close to basalts ($F \sim 1\%$) (Ashchepkov et al., 2011) can satisfy
 562 the flat incompatible elements part of the original trace element compositions of garnets if we

use a K_D for silicate melts (e.g. Green et al., 2000). But using carbonatite-silicate melt coefficients (Girnis et al., 2013; Kazyura et al., 2015) produces elevated HFSE patterns. However, many garnet compositions show flat HREE minima from Ho to Yb which could be derived from the original depleted source. It is necessary to melt a major amount of orthopyroxenes or another mineral to form U-shaped HREE pattern. Orthopyroxene melting is a common model for silica enrichment of carbonatitic kimberlite melts (Brett et al., 2015).

8.6. Significance of melt interaction for diamond grade

The relatively low diamond grade of the Dalnyaya pipe could be the result of several processes. First is the high degree of mantle metasomatism by highly oxidized melts. This is visible also in the NS mantle transect (Fig. 21 in Supplementary File 2) of the SCLM from the Daldyn field. Nearly half of the clinopyroxenes from xenoliths fall outside the diamond stability field in the P - fO_2 diagrams, together with the ilmenites. The very low concentration of eclogites and pyroxenites is also an unfavorable factor because nearly half of the diamonds in productive kimberlites belong to the eclogite type, according to their inclusions (Sobolev et al., 2004; Logvinova et al., 2005). The amount of sub-calcic garnets, which probably were produced by percolation of reduced fluid in Archean time (Klein-Ben David et al., 2014) within the dunite channels (Pearson and Wittig, 2014), is also relatively low compared to the other large pipes.

9. Conclusions

- (1) The peridotite mantle beneath the Dalnyaya pipe underwent multistage metasomatism and, was affected by oxidized melts related to protokimberlites during the final stage;
- (2) Many mineral associations in the mantle column are not thermally and chemically equilibrated;
- (3). The lithospheric mantle beneath the Dalnyaya pipe is layered and consists of five stepped layers which were heated to different degrees;
- (4). The SCLM beneath Dalnyaya contains very small amounts of eclogites and pyroxenites and originally was built up by peridotites which could be island arc-type, but lack the signs of U, Sr, Ba subduction-related metasomatism.

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Figure captions

Fig. 1. Location of Dalnyaya pipe within the YKP and Daldyn-Alakit kimberlite fields in Siberian platform. (A) General scheme of Siberian craton and kimberlite fields. (B) Scheme of the area around Dalnyaya pipe from Google maps.

Fig. 2. Scanned images of thin sections of mantle xenoliths from Dalnyaya pipe. (A-C) Ilmenite megacrysts with clinopyroxene and polyphase inclusions; (D) low-Cr websterite. E, F: clinopyroxene-rich clusters in garnet lherzolites; (F, G, J) garnet-rich clusters in peridotite; (H, P) orthopyroxene-rich clusters in garnet lherzolites; (L, R) deformed peridotites; (K, N, S) porphyroclastic peridotites; (M, O, W) ilmenite-bearing vein in garnet peridotite; (T) fragmentation of peridotite – and clinopyroxenite by protokimberlite melt; (U) garnet peridotite interacted with melt; (V) garnet harzburgite; (X) coarse garnet dunite

Fig. 3. Compositions of the pyropes (A) from AKB, (B) PK and (C) peridotitic xenoliths from Dalnyaya pipe. In Cr_2O_3 vs CaO plot, the composition of garnets from Rodionov et al. (1984) are shown by small dots. In addition the analyses of the mineral grains from xenoliths and those analyzed by ICP are shown by stars (see legend).

Fig.4. Compositions of Cr-diopsides from (A) AKB; (B) PK and (C) peridotitic xenoliths from Dalnyaya pipe.

Fig. 5. Compositions of chromites in peridotitic xenoliths from Dalnyaya pipe and from (A)AKB and (B)PK according to Rodionov et al.(1984).

Fig.6. Compositions of ilmenites from AKB (A) and PK (B) from Dalnyaya pipe. In addition the analyses of the mineral grains from xenoliths and those analyzed by ICP are shown by stars (see legend).

Fig.7. Compositions of phlogopites from mantle xenoliths from Dalnyaya pipe. Fields of disseminated and veined phlogopites from Sytykanskaya (Ashchepkov et al., 2015) pipe are also plotted

Fig.8. Variation diagrams for olivines from mantle xenoliths from Dalnyaya pipe relative to $\text{Fe}^\#$ from the routine EPMA analyses.

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1019

1020 Fig.9. Comparison of the Orthopyroxene-based geotherm. (A) Opx T ($^{\circ}\text{C}$) (Brey and Kohler,
 1021 1990) – P (GPa) (McGregor, 1974) and P – T estimates obtained with other combinations of
 1022 thermobarometers; (B) P (GPa) (Brey and Kohler, 1990) – T ($^{\circ}\text{C}$) by Cpx; (C) P (GPa) (Brey and
 1023 Kohler, 1990) and T ($^{\circ}\text{C}$) by Opx. T ($^{\circ}\text{C}$) (Brey and Kohler, 1990) and P (GPa) by (Nickel and
 1024 Green, 1985); (D) P – T by (Nimis and Taylor, 2000); (E) T ($^{\circ}\text{C}$) (Nimis and Taylor, 2000Cor)– P
 1025 (GPa) (Ashchepkov et al., 2015Cpx); (F) T ($^{\circ}\text{C}$) (O’Neil and Wood, 1979 Mono) – P (GPa)
 1026 (Ashchepkov et al., 2015Gar).

1027

1028 Fig. 10. (A) P – T – X – $f(\text{O}_2)$ diagram for minerals from xenoliths found in Dalnyaya pipe
 1029 kimberlite. 140 xenoliths from our collection and some associations from Rodionov and
 1030 colleagues (1983, 1993); (B) P – T – X – $f(\text{O}_2)$ diagram for the minerals from the heavy mineral
 1031 separates of PK; (C) P – T – X – $f(\text{O}_2)$ diagram for the minerals from the heavy mineral separates of
 1032 ABK. Symbols: 1. Opx: T ($^{\circ}\text{C}$) (Brey and Kohler, 1990) vs P (GPa) (McGregor, 1974). 2. Cpx:
 1033 T ($^{\circ}\text{C}$) vs P (GPa) (Nimis and Taylor, 2000); 3. T ($^{\circ}\text{C}$) (Nimis and Taylor, 2000) vs P (GPa)
 1034 (Ashchepkov et al., 2011); 4. same for pyroxenites; 5. The same for pyroxenes analyzed by ICP.
 1035 for garnets: 6. T ($^{\circ}\text{C}$) (O’Neill and Wood, 1979)– P (GPa) (Ashchepkov et al., 2010), Chromite 7.
 1036 T ($^{\circ}\text{C}$) (O’Neill and Webb, 1987)– P (GPa) (Ashchepkov et al., 2010); 8. Ilmenite megacrysts T
 1037 ($^{\circ}\text{C}$) (Taylor et al., 1998) – (Ashchepkov et al., 2010); 9. The same for xenoliths; 10. For
 1038 Olivines $\text{Fe}^{\#}$ – P (GPa) (Ashchepkov et al., 2011) (Cpx associated with Ol); 11. T ($^{\circ}\text{C}$)– P (GPa)
 1039 (Brey and Kohler, 1990). In the P – T plot the approximate the diamond-graphite transition
 1040 Kennedy and Kennedy (1976) is shown. In P – $f(\text{O}_2)$ plot the diamond stability field is after
 1041 Stagno and Frost (2013).

1042

1043 Fig. 11. REE and spider diagrams for minerals from peridotitic xenoliths from the Dalnyaya
 1044 pipe. Normalization to primitive mantle (PM) after McDonough and Sun (1995).

1045

1046 Fig. 12. REE and spider diagrams for ilmenite megacrysts and their clinopyroxene Inclusions(A)
 1047 and the minerals from concentrates of the Dalnyaya pipe(B). Normalization to primitive mantle
 1048 after McDonough and Sun (1995).

1049

1050 Fig. 13. REE and spider diagrams for calculated melts in equilibrium with (A) clinopyroxenes,
 1051 K_D after (Hart and Dunn, 1993); (B) olivines and orthopyroxene, K_D after (Ionov et al., 1995);
 1052 (C) garnets from refertilized peridotites, (D) ilmenite megacrysts and their clinopyroxene

1053 inclusions. The dashed lines represent the range of kimberlite compositions in Dalnyaya pipe
 1054 after Kargin et al. (2011). Partition coefficients for clinopyroxenes (Hart and Dunn, 1993), for
 1055 garnets (Green et al., 2000) and for ilmenites (Zack and Brumm, 1998; Klemme et al., 2006).
 1056 Normalization to primitive mantle after McDonough and Sun (1995).

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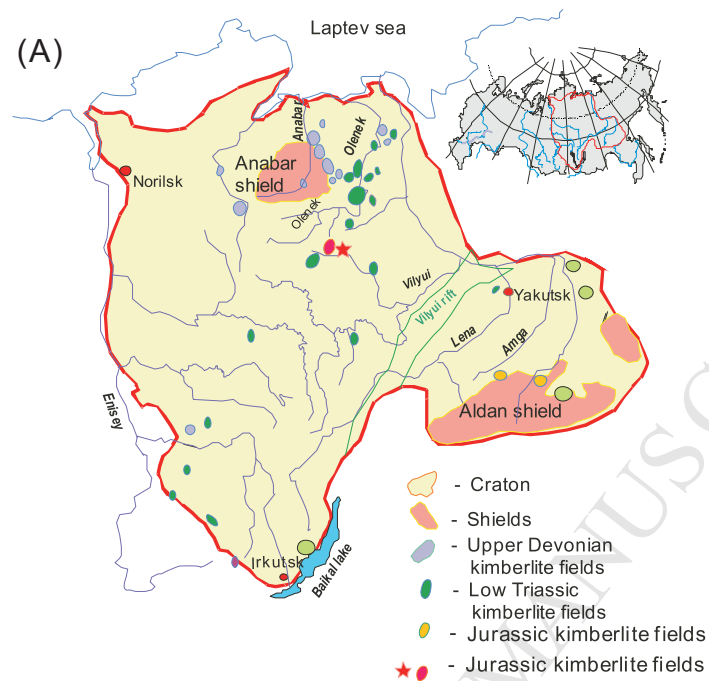
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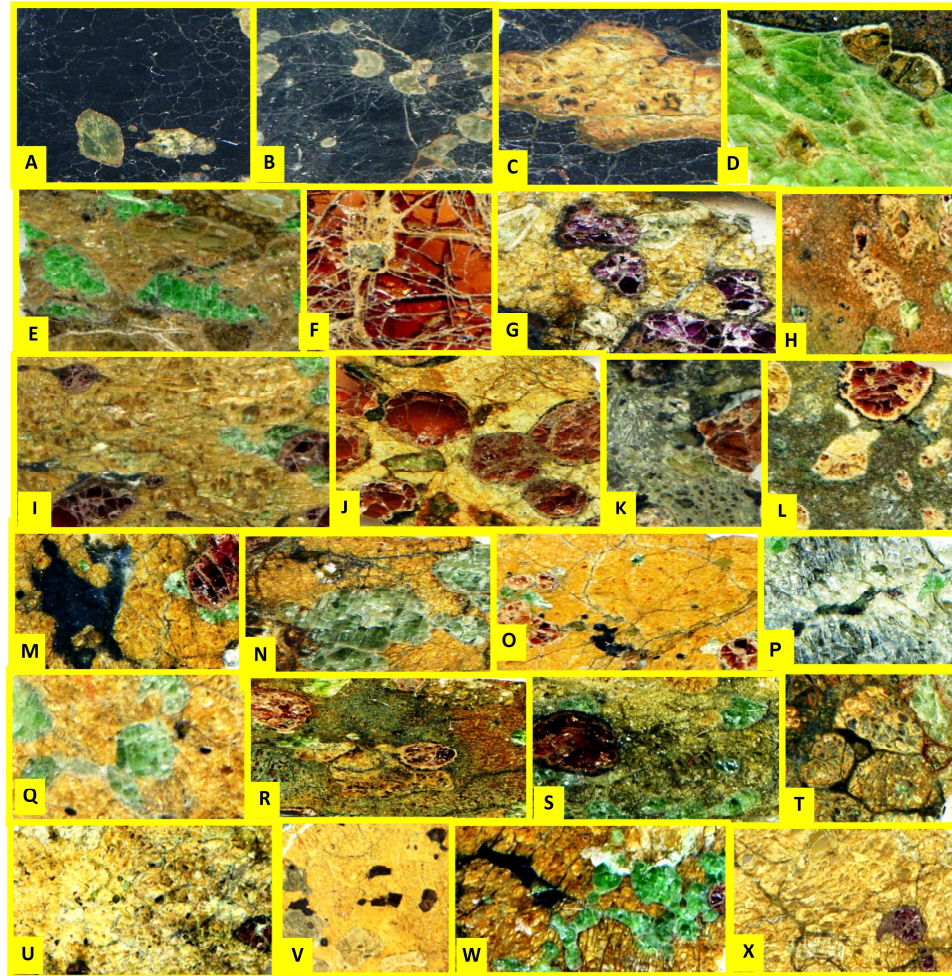
1059 Fig. 14. Partition coefficients determined. (A) Clinopyroxenes /garnet for the relatively
 1060 equilibrated associations garnet-clinopyroxenes; (B) clinopyroxenes /ilmenite for the ilmenite-
 1061 clinopyroxene intergrowths and calculated ilmenite-melt coefficient for the sample DL175.
 1062 Normalization to primitive mantle after McDonough and Sun (1995).

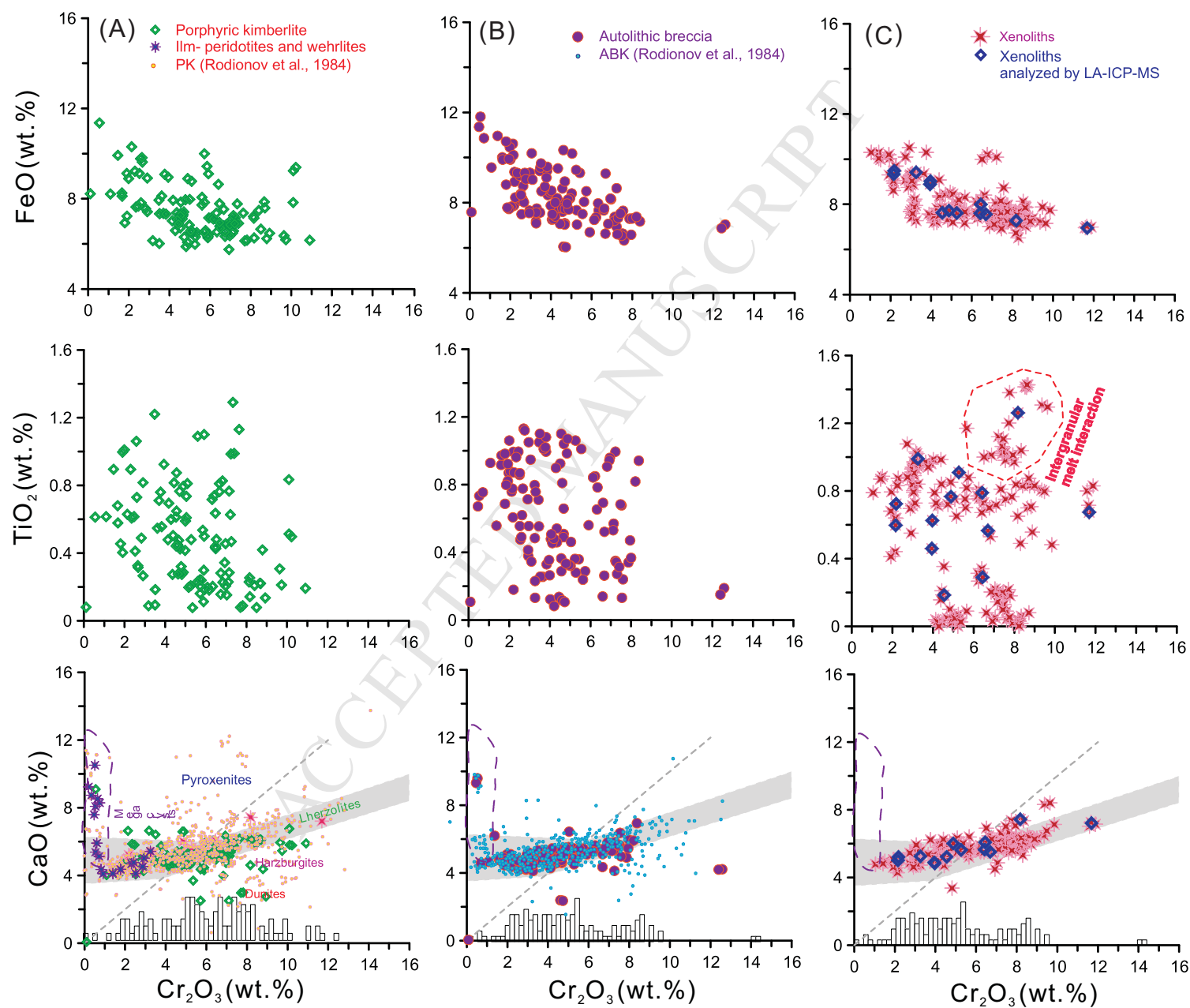
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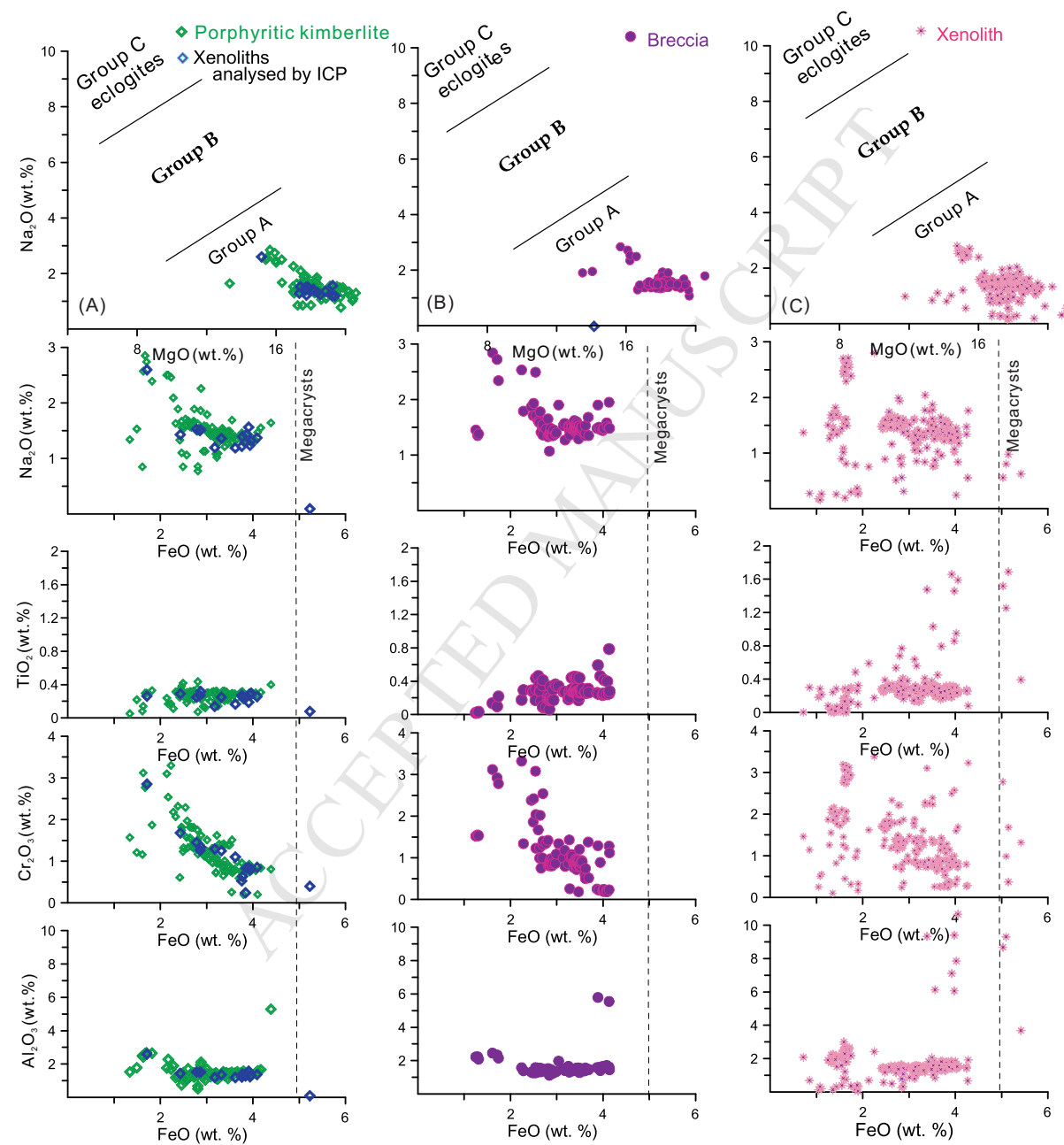
1064 Fig. 15. Different variations of protokimberlite melt evolution (calculated according to AFC
 1065 model of DePaolo, 1981) and compositions of the minerals in equilibrium. (A) Gar from melt
 1066 assimilating Cpx ($R=0.5$); (B) Cpx from melt assimilating Gar; (C) Cpx from melt assimilating
 1067 Opx ($R=0.5$); (D) Gar from melt assimilating Ilm. K_D for Gar/Melt (Green et al., 2000), for Cpx
 1068 (Hart and Dunn, 1993). Normalization to primitive mantle after McDonough and Sun (1995).

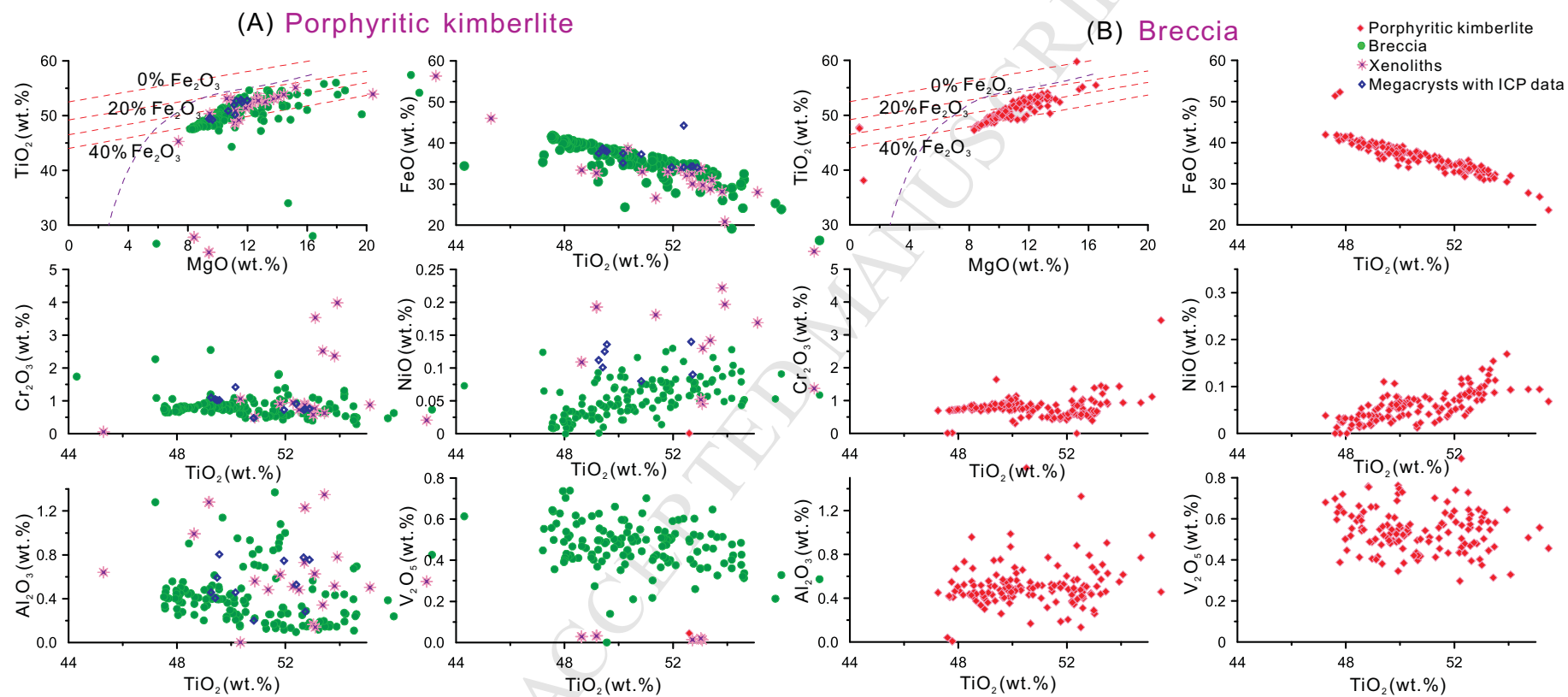
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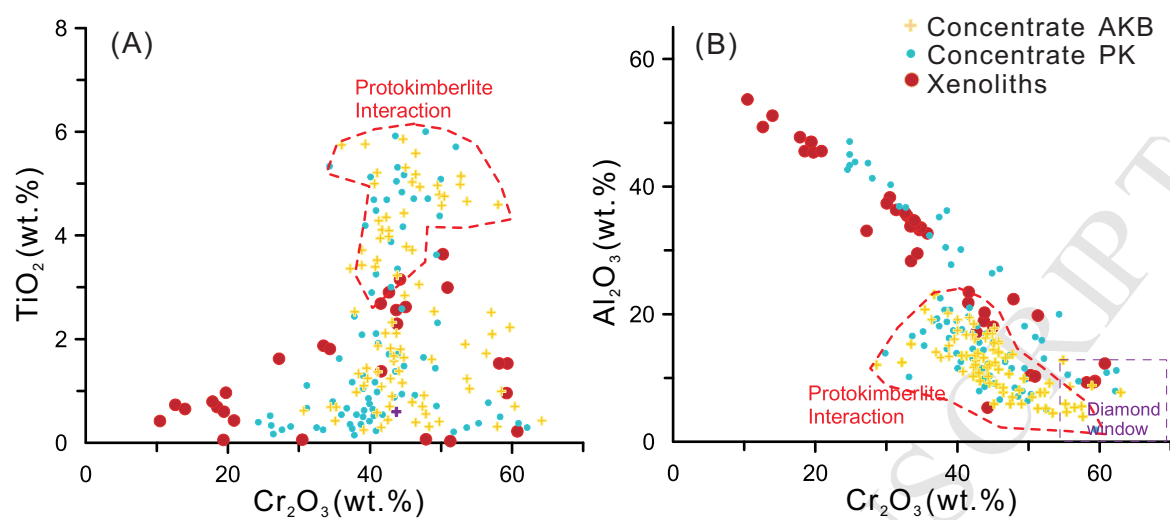


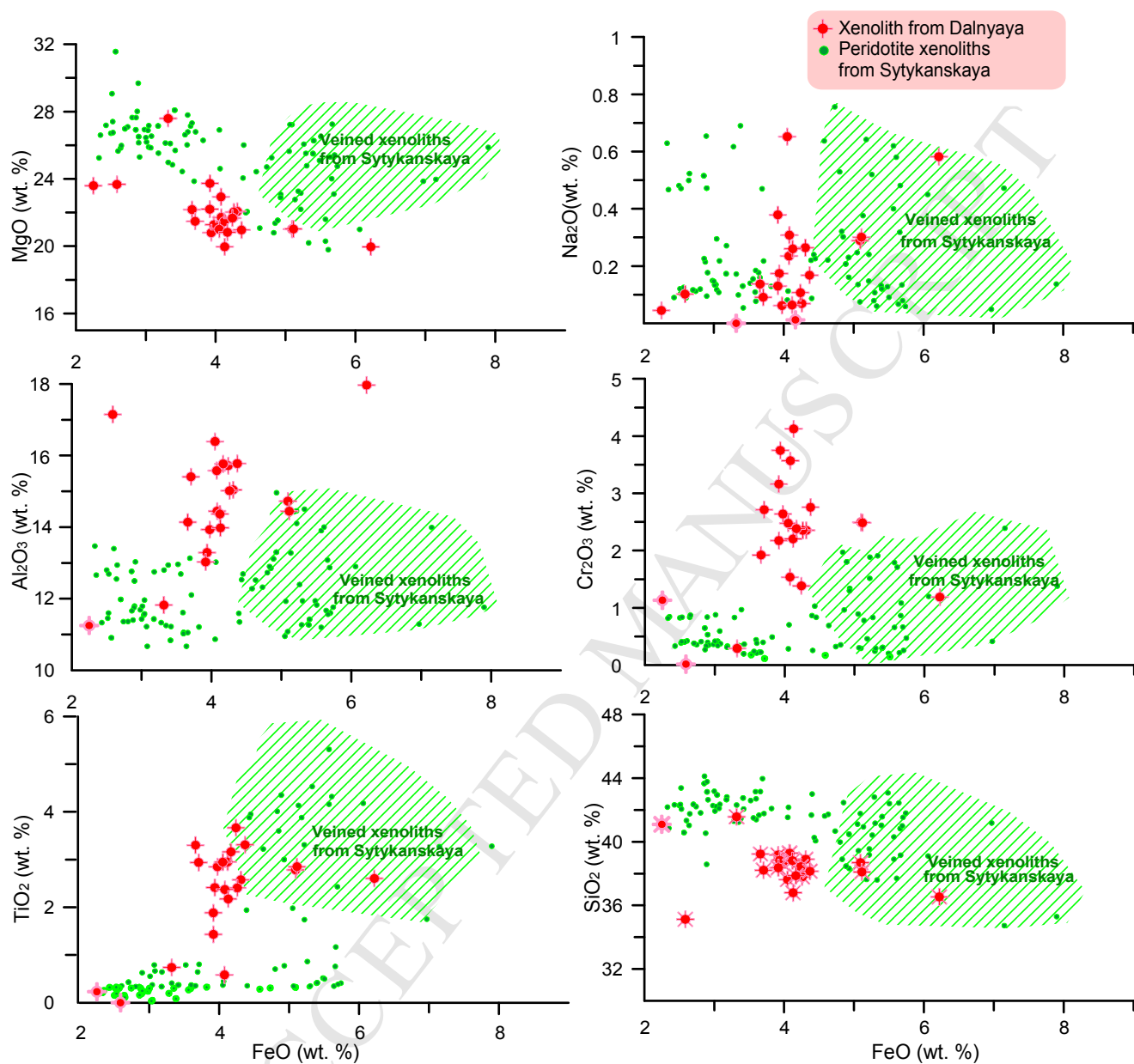


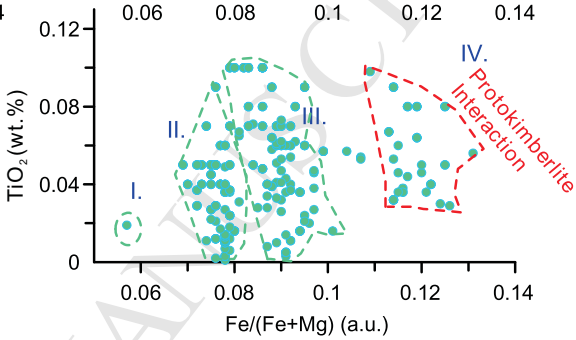
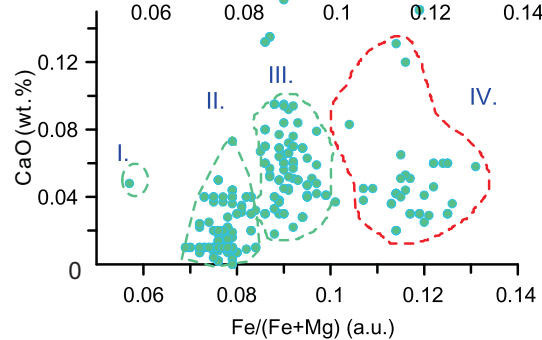
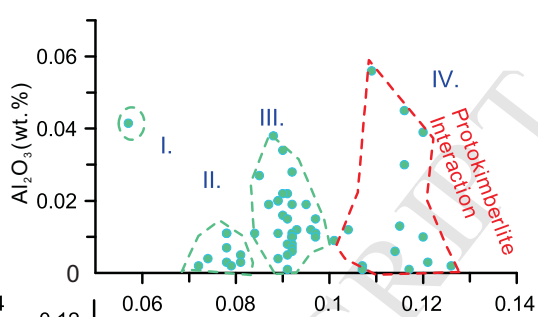
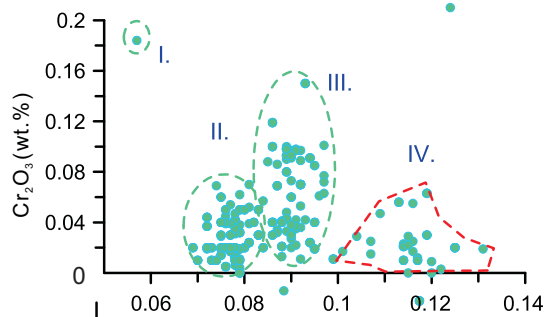
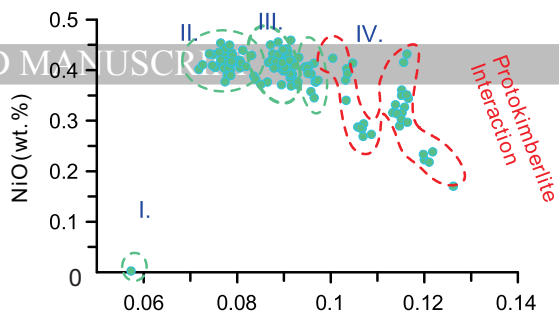
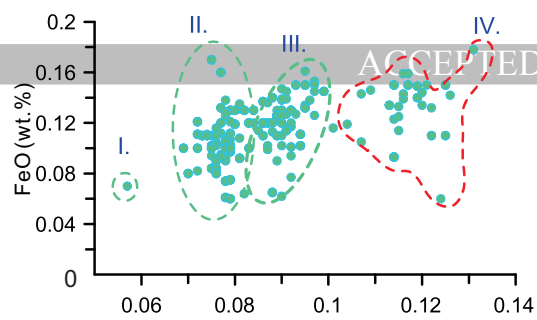




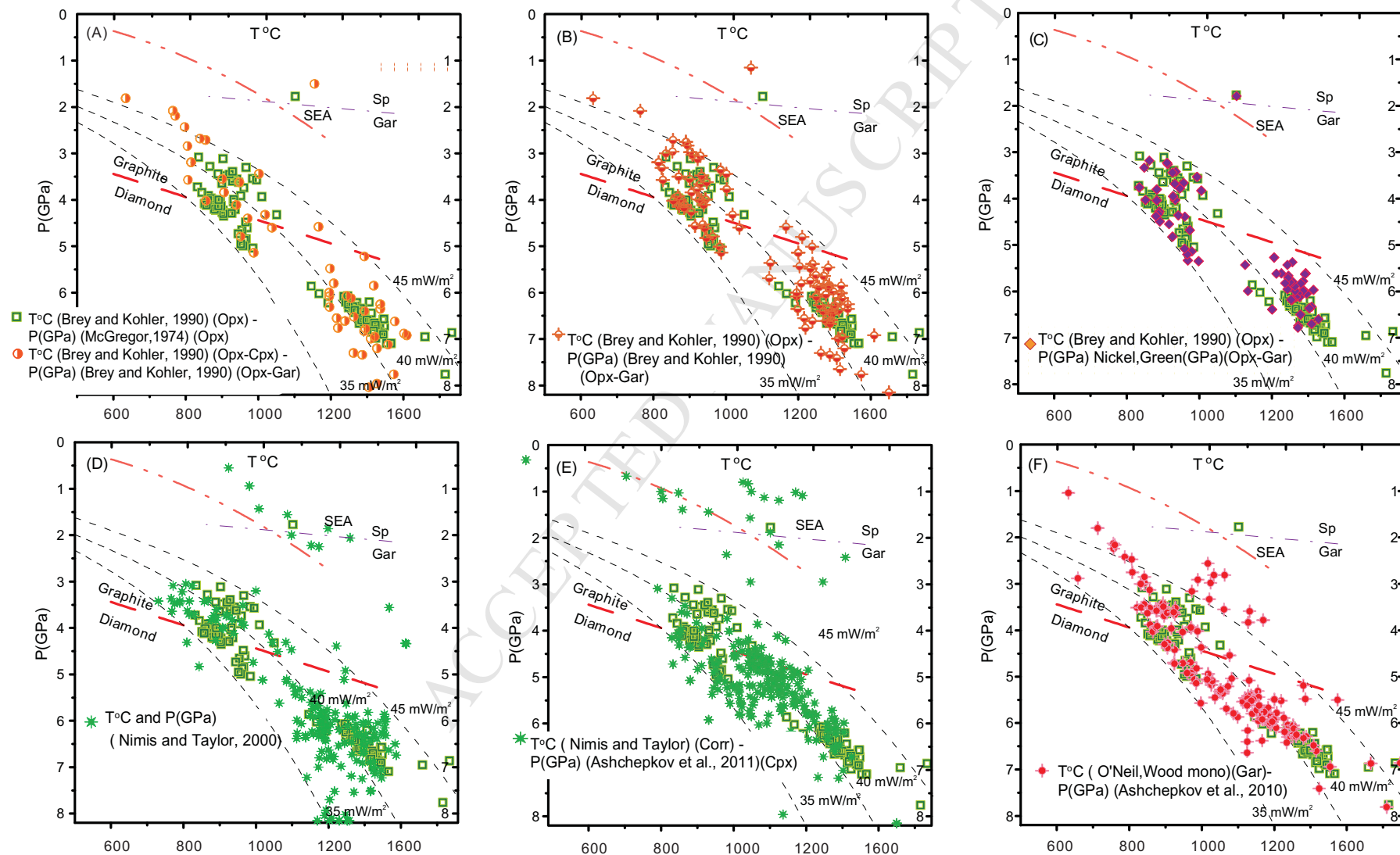


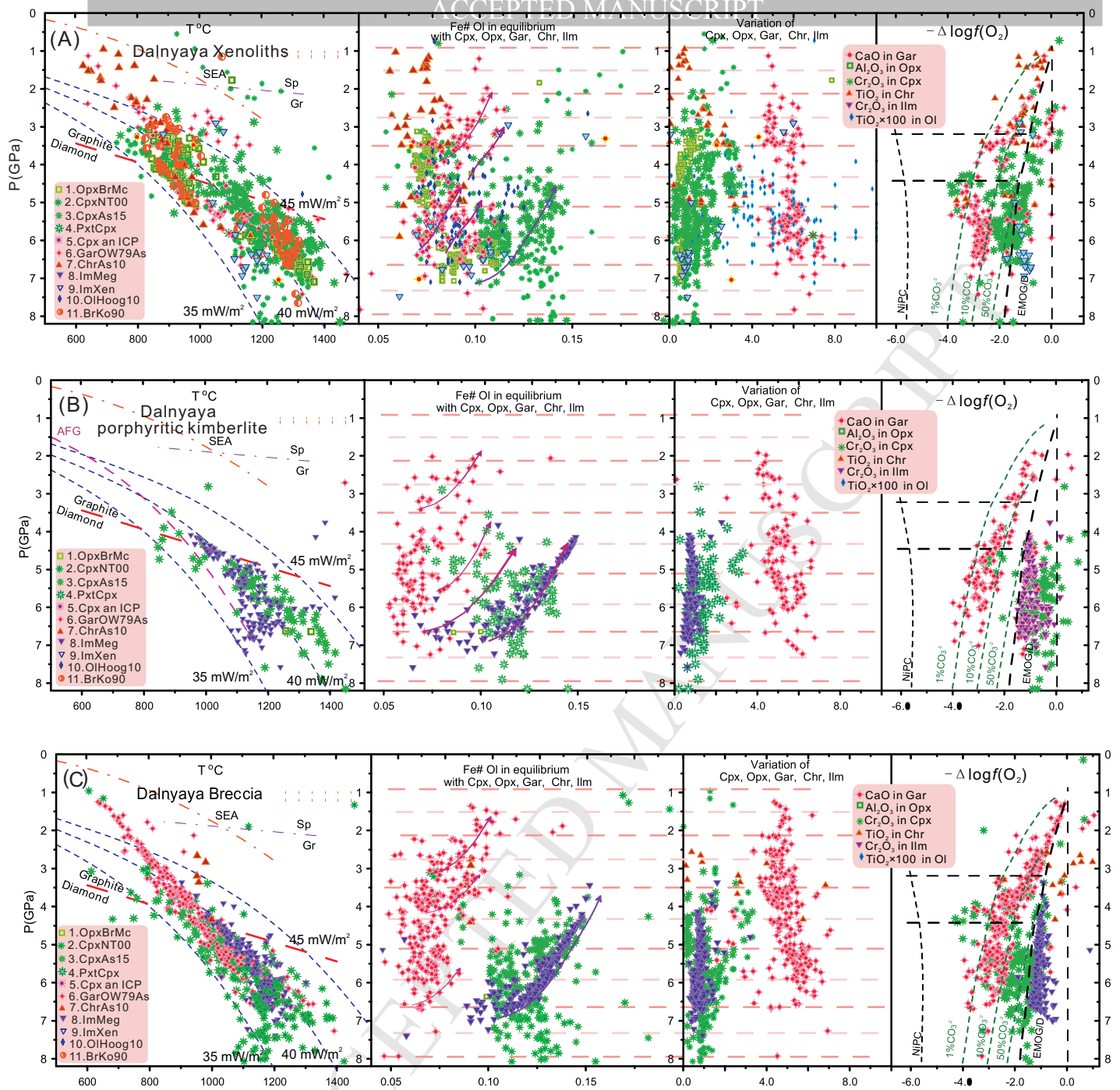






Dalnyaya





Dalnyaya all peridotitic minerals analyzed by LA-ICP-MS in thin sections

Minerals from peridotite xenoliths

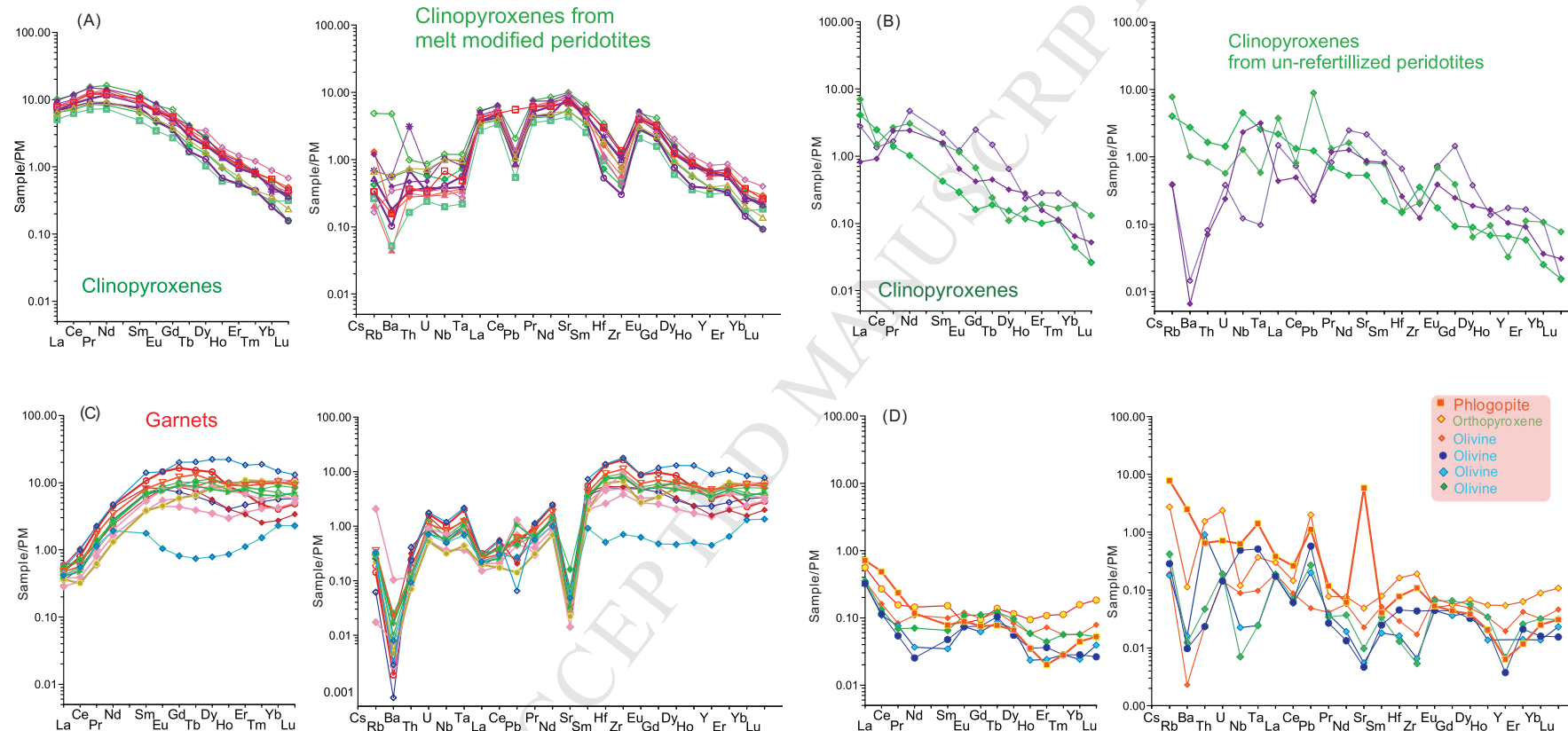
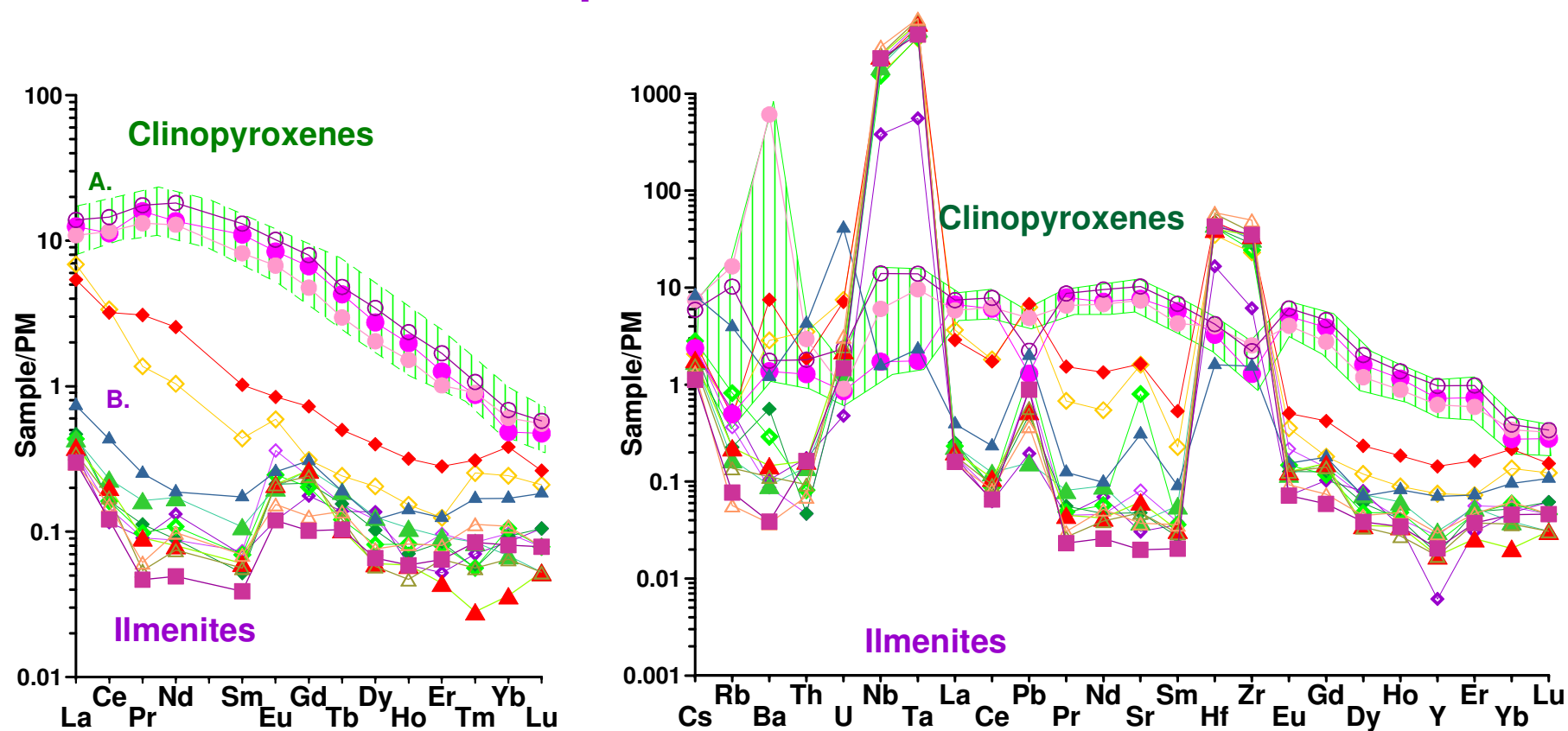
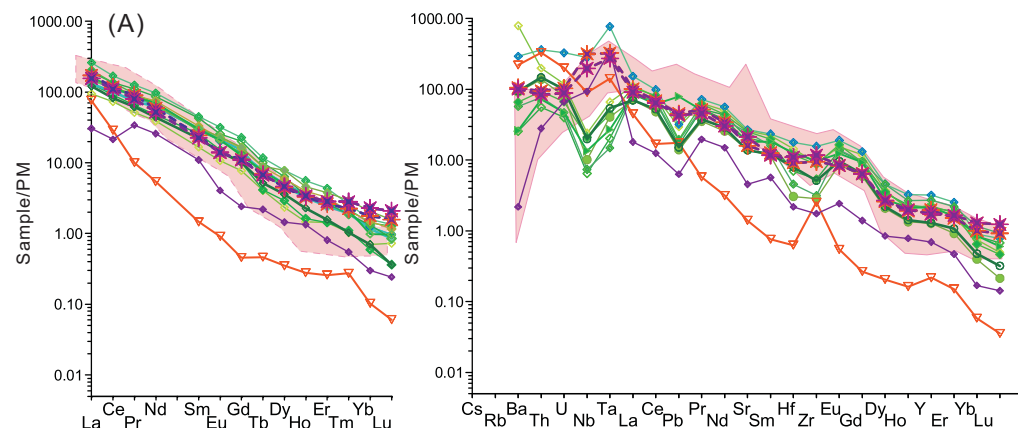


Fig.12

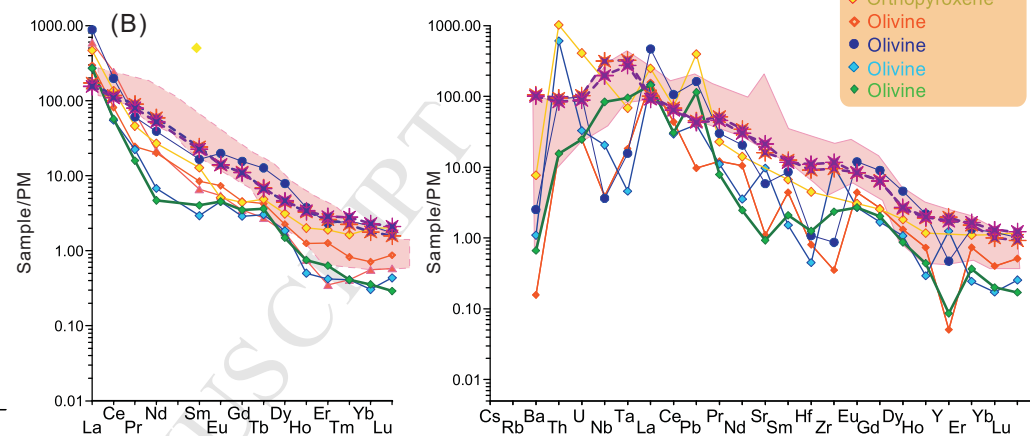
Ilmenite - diopside nodules



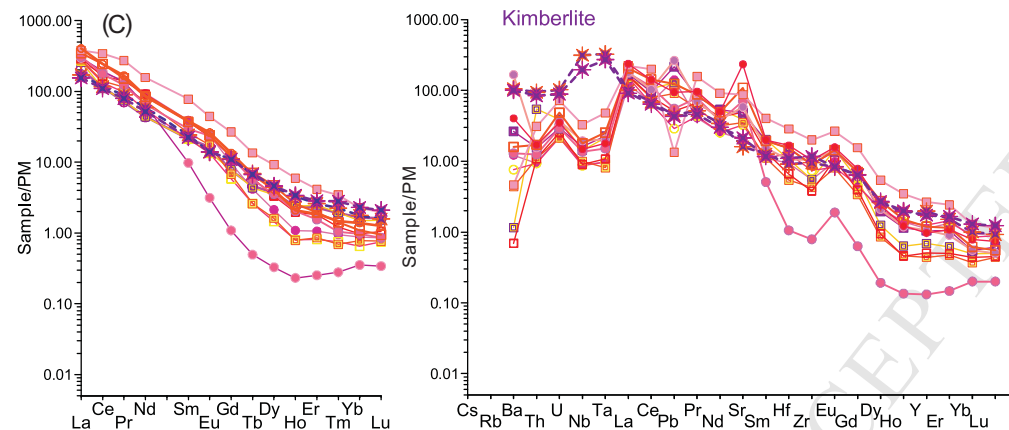
Melts in equilibrium with clinopyroxenes
from xenoliths



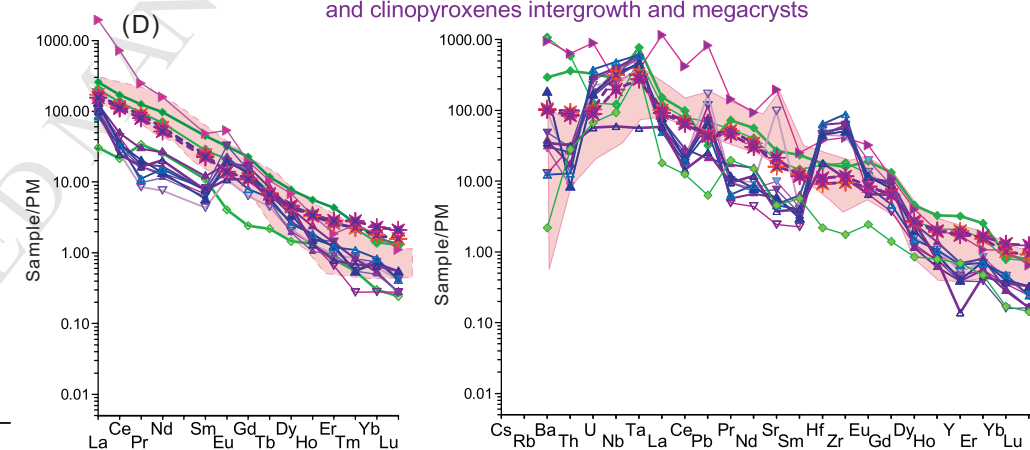
Melts in equilibrium with olivines and orthopyroxenes
from xenoliths

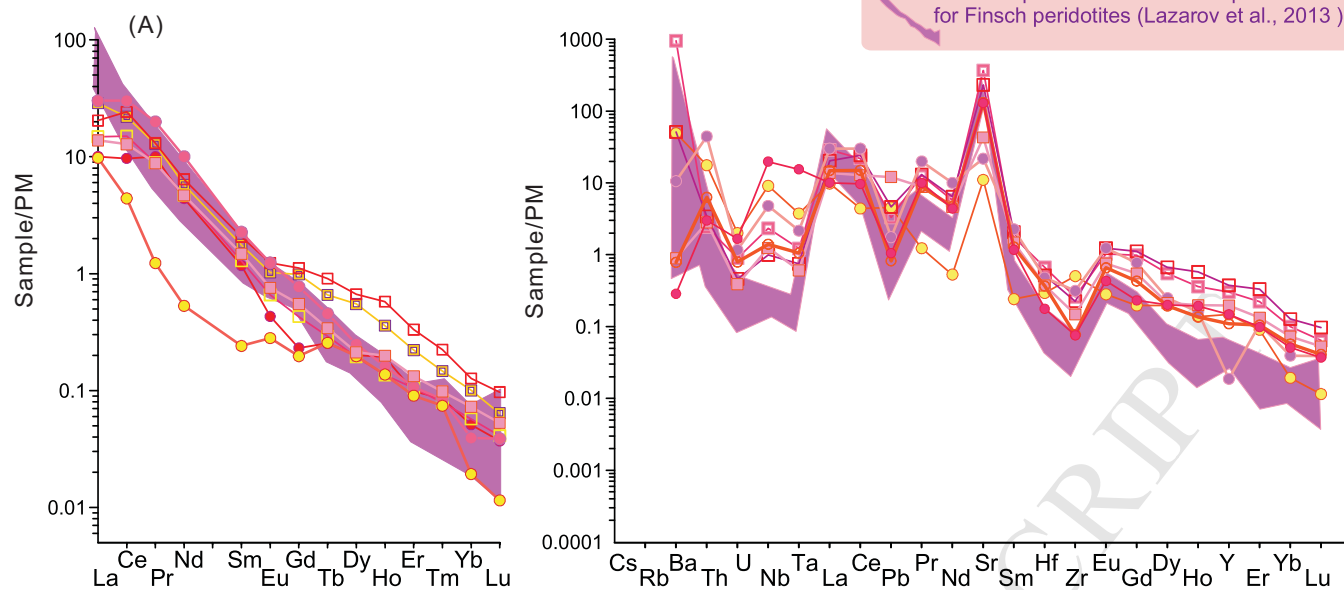


Melts in equilibrium with garnets
from xenoliths

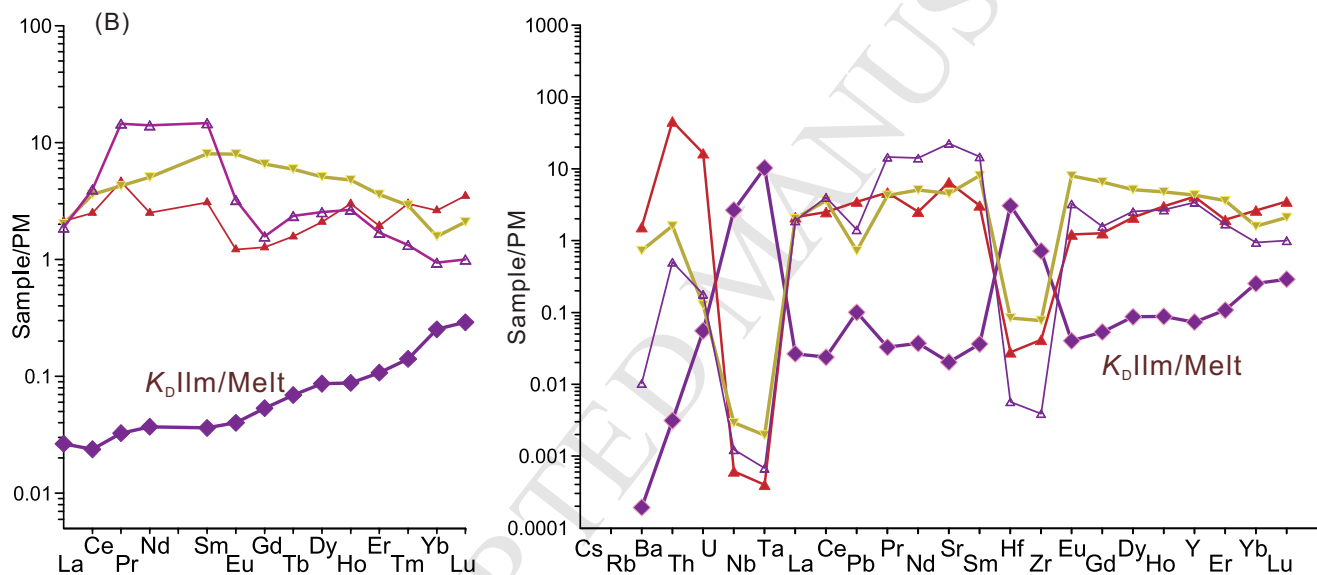


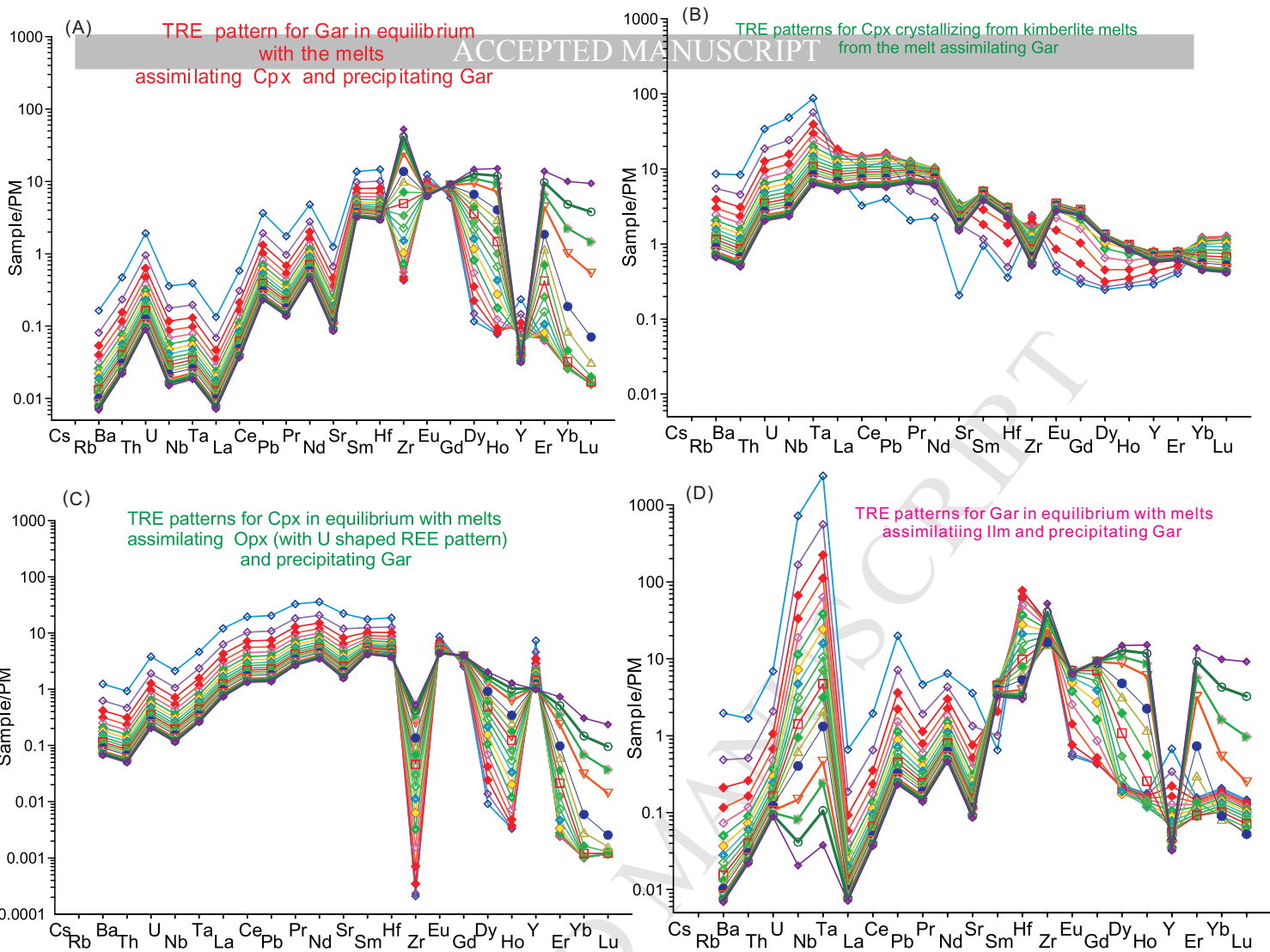
Melts in equilibrium with Ilmenites
and clinopyroxenes intergrowth and megacrysts





Partition coefficients Cpx/Ilm





- Mantle column beneath Dalnyaya kimberlite pipe consist of several (5) layers heated from bottom
- Peridotite mantle beneath Dalnyaya interacted with protokimberlite melts in several stages
- Many mineral associations in the mantle column are not thermally and chemically equilibrated
- SCLM beneath Dalnyaya pipe contains only small amounts of eclogites and pyroxenites